

# A Complete Bibliography of Publications in *Statistics and Probability Letters*: 1990–1999

Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-0090  
USA

Tel: +1 801 581 5254  
FAX: +1 801 581 4148

E-mail: [beebe@math.utah.edu](mailto:beebe@math.utah.edu), [beebe@acm.org](mailto:beebe@acm.org),  
[beebe@computer.org](mailto:beebe@computer.org) (Internet)  
WWW URL: <http://www.math.utah.edu/~beebe/>

23 September 2016  
Version 1.03

## Title word cross-reference

( $N, d$ ) [WC97]. ( $n, f, k$ ) [CCH99].  $0 < r < 1/2$  [San91]. 1 [MH96]. 2 [EK96b, Ete99, SN96].  $2^\beta$  [PP92b].  $2^k$  [Kou96c].  $2m$  [Arc98a].  $3^k$  [Kou96c]. 4 [Kab99]. 5 [Shi99].  $a$  [PP92a].  $A$  [Brz96, MH90].  $\alpha$  [AM94a, Alb97, CR92, Lie99, Mas96, Sam94, Sap99, Sha93, ZW97a, ZW97b].  $\bar{L}$  [BS96a].  $\bar{X}$  [KT93].  $\beta$  [Hil99].  $\text{mod } n$  [DH97].  $c$  [Rüs96].  $C(\alpha)$  [Wei92].  $\chi^2$  [Cha90d].  $D$  [BH90, Brz96, Cha99c, CJ98, Kou96b, Kou96f, MZ97, Sch97c, Won95, MV95b].  $D[0, 1]$  [BP93].  $D_+$  [Fie90].  $\delta$  [Fal94, Kau95].  $E$  [Brz95, Brz96, MZ97].  $E(X|X + W)$  [Beh99].  $E_R$  [Koz96].  $\epsilon$  [Bor96, Wu92].  $F$  [Ext91, Run93, Sil96a, Zog94].  $F^\alpha$  [Bal94].  $G$  [Imh97, Won95, Kra98].  $I'$  [Fie90, RT93].  $k$  [BP99b, BCQY97, BGP94, CSC93, Cha90b, CAGM98, HMG98, NNR97, PA90, PAT90, RC94, SB95a, SS95, Tso96, Vas90].  $k(\geq 2)$  [MvdM97].  $K \times K \times K$  [EZ99].  $L$  [Abr93, BSW97, Brz96, Don98, Ger93, GR93a, PJ94, RW94, Sha91, Xia95].

$L^P$  [Lin95, Web92].  $L^p(0, 1)$  [OS98].  $L_1$   
[AM94b, BW97, Dav93, EH99b, Hub97, KP94b, LM92, ST96].  $L_2$  [LH98a].  
 $L_\infty$  [CAGM98].  $L_p$  [Ahm97, Che96, GKL96, Leb96, Wu90, Hei93].  $L_q$  [Joh91].  
 $L_s$  [FPMP97].  $\lambda_3$  [HK91].  $M$   
[Arc94b, Arc98b, BlZ93, BKR92, Cro94, Fer98, Gen98, Jon94, LZ91, RZ92a,  
RC94, WW90b, Zha97a, Bo98, Che97b, GB96, Sco93, Wan99d, Wie96].  $\mathbf{R}^2$   
[Whi99].  $\mathbf{R}^d$  [FM99].  $\mathbf{R}^k$  [Jen93, Mee91, Mee93b].  $\mathbf{R}^m$  [EH99a].  $\mathbf{Z}$  [How97].  
 $\mathbf{Z}^2$  [Aue90].  $\mathcal{C}_\infty$  [Zha94b].  $\mathcal{L}$  [BS96a].  $\mathcal{L}_\infty$  [Kul95].  $\mathcal{L}_\vee$  [YM95].  $\mathcal{T}_\sqcup$  [AB97].  
 $\mu'\Sigma^{-1}\mu$  [Mar94].  $N$  [KK96a, RS99, SS95].  $n^r$  [San91].  $N_p(\mu, \Sigma)$  [Mar94].  $n: F$   
[BP99b].  $n \equiv 2 \pmod{4}$  [Kou96b].  $P$  [BD90a, ZR96, ARV97, CF96b, Khr98,  
Lee98a, San92, Sap95, Shi97b, Sub94, Tho97].  $\phi$  [HL92].  $\phi^o*$  [Qiy95].  $\psi$   
[Che92b].  $Q$  [BD90a].  $R$   
[Mik98, Ras95, WW92a, BB93b, DH90, Rao99a, SB91].  $\rho$  [PS96b].  $S$   
[Ege92, Hös92].  $S^2$  [KT93, Son99].  $S\alpha S$  [Rut95].  $t$   
[AVB95, Bal95, CS97, GS93a, Jen94a, RZ94, Sep96, SMP95, Sri98].  $\tau$   
[ABY94, dE93].  $\times$  [GPI99, Man99].  $U$  [AJ95, Arc94a, Arc95b, Arc95c,  
Arc98a, BW99, Chr90, Chr91, Chr94, Chr97, CS98a, dE97, Eic98, HJ93,  
JVS90, KRW98, KH91, Qiy95, Rem98, Sch97a, Wan99d, CC98a].  $U(p; m, n)$   
[Bil96].  $V$  [LN95, Shi94, KP96b].  $W$  [Beh99].  $X$  [BS94a, Beh99].  $|X - y|$   
[BS94a].  
  
- [BS96a, Brz96]. **-Adic** [Khr98]. **-ancillarity** [ZR96]. **-ARCH** [Hil99].  
**-band** [Shi99]. **-based** [CAGM98]. **-class** [CSC93, Don98]. **-classes** [BS96a].  
**-connections** [ZW97a]. **-Consistency** [San91]. **-contamination**  
[Bor96, Wu92]. **-criterion** [Imh97]. **-dependent** [Bo98, Che97b, Wan99d].  
**-designs** [Sri98]. **-dimension** [SN96]. **-dimensional** [MH96]. **-dissimilarity**  
[Zog94]. **-distribution** [AVB95, Ext91]. **-divergence** [ZW97b]. **-efficiency**  
[Brz96]. **-estimate** [RZ92a]. **-estimates** [ABY94, Che92b, LZ91].  
**-estimation** [Wie96, EH99b]. **-estimator** [BSW97, Hub97]. **-estimators**  
[Arc94b, Arc98b, BKR92, Cro94, Gen98, Hös92, Ras95, RC94, WW92a,  
WW90b, Xia95]. **-exchangeable** [EK96b, Ete99]. **-exp** [Gel96]. **-functionals**  
[Ahm97, GR93a, Zha97a]. **-geometry** [ZW97b]. **-independent** [Kab99].  
**-losses** [Leb96]. **-manifold** [ZW97a]. **-matches** [BGP94, HMG98]. **-max**  
[CF96b, Sub94]. **-mean** [SB95a]. **-median** [LM92]. **-mixing**  
[CR92, HL92, Lie99, PS96b, Qiy95, Sha93, Ger93]. **-models** [Hof99].  
**-monotone** [Kra98]. **-monotonicity** [Sap95, Sap99]. **-nearest-neighbor**  
[BCQY97]. **-neighborhoods** [Fal94, Kau95]. **-nets** [CAGM98]. **-NN**  
[Cha90b]. **-norm** [YM95, BW97, KP94b]. **-norms** [GKL96, Web92].  
**-optimal** [Rüs96, Cha99c, CJ98, Kou96b, Kou96f, LN95, MH90, Won95].  
**-optimality** [Brz95, Sch97c]. **-optimum** [MZ97]. **-out-of-** [SS95].  
**-parameter** [Tso96]. **-processes** [Arc94a, Arc95b, Eic98, KH91].  
**-projections** [RT93]. **-quantiles** [AJ95, Che96, Jon94]. **-sample** [Vas90].  
**-scheme** [Bal94]. **-sense** [AM94b, FPMP97]. **-shaped** [Ege92]. **-smoothers**

[BlZ93]. **-smoothing** [Abr93]. **-space** [MV95b]. **-space-valued** [WRL95].  
**-stable** [Alb97, KP96b, Sam94]. **-statistic** [CS97, Sep96, Run93].  
**-statistical** [BW99]. **-statistics**  
[RZ94, Arc95b, Arc95c, Arc98a, Chr90, Chr91, Chr94, Chr97, CS98a, HJ93, JVS90, KRW98, Qiy95, Rem98, RW94, Sch97a, Sha91, Shi94, Wan99d]. **-step** [RC94]. **-sufficiency** [ZR96]. **-test** [GS93a]. **-th** [KK96a]. **-type** [Fer98, Sil96a]. **-unimodal** [AM94a]. **-unimodality** [Mas96]. **-values** [San92, Tho97]. **-variant** [ST96]. **-wise** [Arc98a]. **-x** [Gel96]. **-year** [Bal95].

/ [AB97].

**22** [BL99b]. **28** [Rad99]. **2SHI** [Hoa93].

**3** [GS93b]. **31** [HV00]. **35** [Lin00]. **36** [Ham98a]. **38** [HV00]. **3R** [BP92].

**4253H** [JPAS97]. **43** [LGC99a, Pal01].

**A.S.** [RR90]. **ABO** [SPH91]. **above** [LMF97]. **absolute**  
[Arc95c, HT90, MN93, Men93, Tab94a, Tab94b]. **absolutely** [Han93, Vie99].  
**Accelerated** [BN97, LSR90]. **accuracy** [Huw95]. **Accurate**  
[AAK97, BB97, Rob90b]. **Adaptive**  
[CK94a, DJ97, Fox97, Le 92, Ber99a, Efr94, WC90]. **Adaptivity** [GT99].  
**Addelman** [SG96b]. **Addendum** [Ano99a, HV00, Pap98]. **adding** [Nyc90].  
**Addition** [DM98]. **additive** [Bos96, CPPP98, CF95, Kro97, Sch96a].  
**adequacy** [NY90]. **Adic** [Khr98]. **adjacent** [YL96]. **adjusted**  
[Koz91, Mül97]. **Adjusting** [Por92]. **adjustment** [SS99b, Wan94a].  
**adjustments** [CC98a]. **Admissibility**  
[Wan98b, Yu93, ZL97, HM96, IM97b, Kus98, MZ97]. **admissible**  
[JK99b, Mar98]. **admits** [Bar92a]. **Affine** [Sta92, Jey91]. **affine-equivariant**  
[Jey91]. **after** [DF95, GS93a]. **against**  
[Bal97, Bal98, Bha95, EK95, EZ99, Sil96b, SW90a, Zam90]. **Age**  
[Mi99, Coo93a, Lee98b]. **age-dependent** [Coo93a, Lee98b]. **Age-smooth**  
[Mi99]. **ageing** [BCR96]. **aggregation** [FB96]. **aging** [PS97b]. **AICu**  
[MST97]. **AIDS** [Tan95]. **Akaike** [Cav97, Kan93a, Res96b]. **Alarm**  
[MCWD95]. **algebraic** [NS96c, Uno96]. **algorithm** [Cho97, Dor97a, FY93, Hol98, Hug97, LM96, Mkh98, Nyc90, Qia96b, Shi99, Wri97, WPH96].  
**Algorithms** [SA97, dC98, Qia92, Zaj96]. **aligned** [Vas90]. **allocation**  
[Ger96]. **allocations** [Puk97]. **Almost** [BCH98, BCC99, BlZ93, ÖH96, FS98, Fer94, HL92, IL98, Kou96f, LP90, Lat98, Mat92, Mór92, PS95a, Pet95, Ros93].  
**along** [AC99]. **Alternative** [Mad93, Lov98, Neu94, Wan94a]. **alternatives**  
[Bal97, Bal98, Che93, CS95b, EK95, Epp99, SW99, Szy91]. **Altham**  
[Fro95, Lov98]. **Amari** [ZW97a]. **among** [KC97b]. **amplitude** [Kat97].  
**analog** [SE97]. **analyses** [PL92]. **Analysis** [AC96, JW99, PL93, Ras95, SP98, ADD93, AFH<sup>+</sup>96, Che98a, DB94, End95, Fad96, Fad98, Fun92, Gei93,

GRS99, GP96, Hec92, IK92, IK95, Jan94, KPTY97, LPB90, LM96, Leo93, Oka94, Pru92, Ruk96, SK93, Spi91, Tom92a, WL95, YB99, Zha94a, Zho99]. **ancillarity** [ZR96]. **ancillary** [GW95b, PRS92]. **Andersen** [Eis92]. **Anderson** [McC90, PK96]. **Andersson** [SW93]. **angular** [CH96]. **annealing** [Dor97a, Löw97]. **annihilating** [Haz98]. **anomaly** [MH97a]. **ANOVA** [BB95b, CC98b, MM95, Wan91a, Wan91b]. **answer** [Als91a]. **anticipating** [Alb97, HN98]. **application** [AFH<sup>+</sup>96, Bal93b, BLB90, BG91, Cas90, Che96, FN95, Gu95, HP94, KPTY97, LGC99a, LGC99b, Lou97, MW90, Shi99, YFL96, Yan96a]. **Applications** [Bar98a, FLP99, Bur93, CT99, Chu96, CS96b, GK97, GSW93, Gut96, IA97, JdKP95, Kim92, Kou97, KW93, Li94a, LZ94, Olo99, PKM93, Pap95, Rob90a, ZN95]. **applications-motivated** [PKM93]. **approach** [CD95, GR93b, GLM94, Hey94, Hsi95, HJ93, Hwa99, Jum99, MP99, ÖH96, Rei92, Roo95, Sta97, Sut97, WW96, WL95, WL93, ZK93, Zho99]. **Appropriate** [ZK93]. **Approximate** [Bat90, KS95a, Arc98b, Bar95a, Huw95, PS95b, Rob95a]. **approximately** [Jr.94, MN93, Wie91, Wie96]. **Approximating** [Res96a, SW99, Kuk99]. **Approximation** [KR98, OW91, BD90a, Bla91, BX95, BGP94, Ehm91, Elt92, FR92, Ger91, HM90, HS99, Hür95, JR99, KK96b, Mon93, Nik99, Olo99, PL98, Pau96, Ral92, Roo95, VC99, Wic90, Yan91, Yu96, vRR98]. **Approximations** [CG99, San92, CCHP99, Cek98, CH91, CH98a, DW92, DMY91, DMLP97, KRW98, Kol95, QT92, SS97d, SS98, Wan92c]. **approximative** [Don91, RMNV99]. **Arbitrarily** [Ves94, Zha92b]. **arbitrary** [BB93b, BB94, Ete97, Pri99, Wen94, WZ96]. **ARCH** [Lu96, Hil99]. **area** [Neu98]. **arg** [Arc92]. **ARIMA** [SS93a, SS94a]. **arising** [BR98, Hei93, JK95a, Par96, She98, Sta95b]. **arithmetic** [Abt94]. **ARMA** [Cha99a, CD94, CK94b, VDO94, Zha94a]. **arrangement** [Bol98]. **array** [Chr90]. **arrays** [ARV97, Dav93, DM96, Gut92, HO95b, Hon96, HSV98, HV00, Sun98, Sun99, Wan96a, ZB94, dJ96]. **artificial** [End95, Oka94]. **aspects** [Mel95]. **assassination** [AK90]. **Assessing** [Gle96, KPTY97, LZ97, ST91, TW92c]. **associable** [Brz97]. **associate** [Brz91, GS93b]. **associated** [BR91a, BC98, CS98c, FLW99, IR99]. **Association** [KD96, CR97, CS98c, DK92, HH99, Nel92, Rou91a, Rou95, WMN94]. **assumption** [AB97, Bra96a, Che93, Liu94b]. **assumptions** [Bir92, Coo96, Zha96]. **Asymmetric** [MH97a, RS99, Str96, WK99]. **asymmetrical** [AS96, DM96]. **asymmetry** [XM91]. **Asymptotic** [Arc95a, Bar92b, Cai98, Cha90b, CM99, CR91, Don91, Dro99, ES96, Fal97, GL95a, Gen98, GKS96b, GP96, Har96, HL96, IK92, Kay92, KNN97, Kun93, KV96, Lie99, LY94, Llo91, PG94b, Phe95, Rou95, Rou97, Sha90, Tak94, Tso98, WW90b, YSLW98, Zha97b, Zog94, dC93, Abr93, Abr99, AB92b, Bos95, Cek95, Cha98c, CM91a, CM91b, DL91a, Erm92, FH99, FS93, Gan95, GT99, GCL90, GS99, Gui96, Haw90, HP93a, HB97, Jia97b, KP96a, Lee96b, LZ91, Lia95, MRN93, MP99, Mie97, MR99, NS96c, Ouk92, Par96, Res96b, Run93, SQ90,

SQ97, Ser96b, SB97b, Sho97, SH99, Ste93, Wu90, Yao90, YB99, Zha94a, ZC95].  
**asymptotical** [JS97]. **Asymptotically**  
 [Cha94, Irl96, KPM94, Pen98, Rod93, Wei91, Dat95, HT95, LP91a, Wef91].  
**Asymptotics**  
 [Lee98a, Sep96, SB95a, Wie96, CL98, Koz97, PS96a, Rie97, SX97, Tab94a].  
**attracted** [Sch95]. **attraction**  
 [CF96b, Gel96, Jak94, Mee91, Mee93b, MS97b, Sep96, Sub94]. **attributes**  
 [Wri97]. **augmentation** [Jen96]. **Augmented** [Dav97]. **Author**  
 [Ano90b, Ano90a, Ano92c, Ano92a, Ano92b, Ano93a, Ano93b, Ano93c,  
 Ano94c, Ano94a, Ano94b, Ano95a, Ano95b, Ano95c, Ano95d, Ano96a,  
 Ano96b, Ano96c, Ano96d, Ano96e, Ano97a, Ano97b, Ano97c, Ano97d,  
 Ano97e, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano99b].  
**autocorrelated** [Lee93]. **autocorrelation**  
 [CR91, EPB94, Kou96a, Kou96d, Kou96c, Sch94]. **autocorrelations**  
 [Mar97a, TV97]. **autocovariance** [Gen99, HK95]. **automatic** [Jon92].  
**autoregression** [BKR96, GL95a, HK96]. **autoregressions** [PB97].  
**autoregressive** [AD99, AC97a, BM99, BL95, BL99b, BS93, CC94a, Che98a,  
 FB96, Hug96, HB97, IWLX99, Kak98, Kul92, Lee97c, Lee98a, Lu96, MM98b,  
 Pap96, Pap97, Pap98, PS96a, PJ94, Qia96a, RR94a, SB96, SP93, SS99a,  
 SNN97, TW92c, VNS96]. **auxiliary** [Zha97a]. **Availability** [SC99]. **Average**  
 [LM96, Rog95, AM93, CF95, CF97, LL93, LRW92, Pap96, Pap97, Pap98,  
 PS96a, Rao95, Rig95, Wan92a, Wen94, WS98, Zha96]. **Average-case** [LM96].  
**averages** [Alb97, BL99a, BH96, Ete99, Lin93, ND93, Rie93]. **Axiomatic**  
 [BN96].

**B** [AB92b, KL98b]. **B-spline** [KL98b]. **B-splines** [AB92b]. **B.I.B.** [Kan91a].  
**Backward** [LS97, Mat97]. **Bahadur**  
 [Baj92, Bar95a, BV92, CS97, Cha92a, Cha99b, DS92, Fal90b, Lah92, iY95].  
**balanced** [Afs90a, Cha96a, Das92, Das98, DGS99, Kag91, Sia94, SJK96,  
 Tal91, Wan91a, Wan91b]. **ball** [Wan97]. **Ballot** [Kon95]. **Banach**  
 [ARV97, Che97b, JK98, Lec90, Nor95b, Rot93b, Shi97b, WR90].  
**Banach-space** [Lec90]. **Banach-space-valued** [Rot93b]. **band**  
 [Ruy96, Shi99]. **band-limited** [Ruy96]. **Bandit** [Her97]. **bands**  
 [MX96, SZ98]. **Bandwidth**  
 [KW98, Sun97b, CM90, CM93b, FH99, Jon92, KPM94, LP91a, Mam90, Mie90].  
**bandwidths** [CM90, Haz98, Rob95b]. **bar** [LL97, Sil96a]. **barrier** [Chu96].  
**Bartlett** [CC94a, Cor93a, Gle96, JW97, Li96, Muk92b, TG96, Wan94a].  
**Bartlett-type** [Li96, Muk92b, TG96, Wan94a]. **base** [Sch98a]. **based**  
 [AM98, Ahm97, ACGM99, AL97b, Bal93b, BH90, BH92, Bar95a, Bar99, BS94c,  
 BHB96, BM93, BS98, Cav99, Cha94, Cha98b, CD95, CL98, CB96, Chr90,  
 Chr94, Coo96, CAGM98, DJ95, EvZ92, ED94, ED96, Fut99, GR91, Gor91,  
 Hua97b, Joe91, JL96, Kab99, KMC98, Kim99b, KA97, Kri90, Kri93, Lee96b,  
 MHL95, MM96, MM98a, MMPZ99, Pap90, Par99, Raq97, RW94, Ryc95, SQ97,  
 Sap95, SA97, SS97a, ST91, Siv99, Son99, VA97, Vel93b, Wan98c, XY97, YC90].

**baseline** [CC94c]. **bases** [Mas94]. **basis** [Lea91]. **Baum** [Lan98]. **Bayes** [Ang96, BM96, BM93, Bis99, Coo98, DLS90, Dal90, FR95, Hua97b, Hwa99, Leo93, LB91a, Lia99, Pru92, Res96a, Rou97, Ruk96, SB96, SV99, Tho97, YLB99, ZK97a]. **Bayesian** [Bas96a, BR91b, Bor96, Bor97a, Bru92, Che98a, De 96a, DB94, Dup97, Gei93, GRS99, JEG99, JK99b, Mac96, MN97a, MZ91, Mee93a, NS96a, NS96b, NS97a, PR97, RCD93, SE97, SHC99, Siv99, Spi91, Tom92a, WW96, Wan98c, ZRB98]. **Bayesian-feasible** [ZRB98]. **BC** [PP92a]. **be** [CC98a, Haw97, NN96, ZZ93]. **Behavior** [WW95a, Cro98, CM91a, CM91b, Deh91, DS92, DMWZ95, Epp99, Gan95, HL96, KP96b, LW92, MN97a, QW97b, QW97a, RW99, Res96b, Ros93, RS98, RA92, Yao90]. **behaviour** [DL91a, DM93, GG91, KNN97, Khr98, MR99, Ouk92, Pet95, Vel98]. **behaviours** [ZC95]. **Behrens** [Jan97, Lin91]. **being** [PW92]. **Bell** [Yua96]. **Benford** [Sch98a]. **Bernoulli** [BVB93, Ber97, Chr94, Dzi95, ES90, Khr98, Lin92b, Mus96, TYJ95, Yan91]. **Bernstein** [Arc95b, Che95a]. **Bernstein-type** [Arc95b]. **Berry** [Che98d, RZ94, Wan99d]. **Besov** [KP92, KP93a]. **Bessel** [Cha90d, Rob90a]. **Best** [Hit90, Zie99, AB95, BSW97, CAGM98, HS99, HH94a, HH94b, KPM94, MS99, Jia97a]. **beta** [Kry99, Wal98, YM91]. **better** [LY99]. **Between** [BH96, Hü94, Als91b, BJK98, Bry93, Cha90d, CC98b, CM90, Gil92, GO97, Ham95, HH98b, Hud97, KL99, KK99, Kim99a, KT93, Koc99, Kou90, Koz97, Mon93, NN96, PK96, Poo91, Pou93, RSC94, TG95, Tia98, YL96, Zie90, Zog94]. **Bhattacharya** [CR98]. **Bias** [CK94b, CV97, FH92, Haz98, Cha91, Che98c, CH99, Elt92, FBCCN96, GS95, KMC98, LN94, Men93, O'N92, Pit98, RC94, Woo92, Xia95]. **bias-corrected** [KMC98]. **biased** [Wu97b]. **biases** [Hal95]. **biasing** [Dav97]. **BIB** [Poh92]. **BIBDs** [Zha92a]. **BIC** [Res96b]. **Bienaymé** [Ber99a]. **bifurcating** [Hug96]. **bilateral** [Cho98]. **bilinear** [CFF98, GW96a, Mar97a]. **bimonthly** [Fra92b]. **binary** [ANS93, BC92, BT91, Bow99, CC98b, DK92, DT98, End95, Fad98, Glo99, HB99b, JL96, Kag91, Lau92, SJ98, WZ96]. **Binomial** [Ehm91, AEE92, Bal93b, DeR94, DeR96, Fer97, Fro95, Ham95, HT91, Huw95, Kru99a, KS95b, Lov98, Nee91, Ong95, Poo91, Sap99, Ser96a, TYJ92, Wan96b]. **binomial-negative** [Bal93b]. **bioassay** [Mey99, Tsu92]. **Birgé** [Dev95]. **Birth** [KS92, AK90, Kyr94, Mud93, Mud94, PT96]. **birth-and-assassination** [AK90]. **Birth-death** [KS92]. **birthday** [Hen98b]. **Bivariate** [Hür93, AM97, BS97, Bol98, CS95a, Deh91, EK95, Gar98, HK91, HH96, Hü94, Kru99a, KV96, Lai95, Lee97a, LB91b, LR96, Mar91, Nad99, NOT90, PD95, Pen99, PG99, Pru92, Spi91, SB95b, Wu97a, Zim94]. **bivariate-multivariate** [KV96]. **Block** [HRS99, BD91, Brz96, BCK97, GDD91, Koz96, Lah93, MM95, PS95b, Ras95, SG96a, Zha92b, Han93]. **blocks** [AC96]. **blockwise** [Bo98]. **BLUE** [Jia99]. **BLUP** [Jia97a, Jia99]. **BM** [Chu96]. **Board** [Ano90d, Ano91a, Ano91b, Ano92d, Ano92e, Ano93e, Ano93f, Ano94d, Ano94e, Ano95e, Ano95f, Ano95g, Ano95h, Ano96f, Ano96g, Ano96h, Ano96i, Ano96j, Ano96k, Ano97f, Ano97g, Ano97h, Ano97i, Ano97j,

Ano98f, Ano98g, Ano98h, Ano98i, Ano99c, Ano93d, Ano94f]. **Bonferroni** [GS96a, GR91, Lee97a, Sib91]. **Bonferroni-type** [GS96a, Lee97a, Sib91].

### **Bootstrap**

[Sha92b, AGMCA96b, AGMCA96a, Cha98d, CLK96, Csö92, Dat95, Fal90a, HJ93, Ind94, Lah91, Lah93, PP92a, Rad96, Rad99, Sep94, Wan92c].

### **bootstrapped** [BG91, HS99]. **Bootstrapping**

[CPS93, GGR98, HK96, Kni98, Lah98, Pap96, Pap97, Pap98, Zar99, AJ95].

**both** [Shi93]. **bound** [Bal90, CW97, Chu92c, GW93, Ham95, Hu97, HH94a, HH94b, Irl97, Kag91, Kul95, Pal92, Pog92, SE97, Uno96]. **boundaries** [HP93b]. **Boundary** [Kim92, DH90, FM92, LMF97, Nor95a]. **bounded** [Ber97, Dre99, FG92, Fis91, HLL96, IM97b, MS96b, PARA97, SC91b, Sil96b, Sta92, Stu98]. **boundedness** [Lat98]. **Bounds**

[AB97, CG92, GC92, KPP96, MGH99, Rao99a, Raq97, Ryc95, Szer92, AM94a, BB93a, Bal93b, CS95a, Chr91, FK95, Gho93, Her97, Hua97a, Jia97b, Kim93, Kor97, Koz96, Lug95, MV95a, PP96a, Pit90, RZ94, RJ91, Rob90b, Rom99, RR91, Sia94, Wan99b, Wri97, Wu90]. **Box**

[ST92b, Bal97, Bal98, KC95, Vel93a, Vel93b]. **branching**

[GG91, GLM94, Gri96, KD92, KD93, Rév96, Sri91]. **breakage** [Hol90].

**Breakdown** [He94a, He94b, CMC94, Cro94, Dav94, Gor91, Hub97, NOT90, Rou93, Rou94, Ste91b, Van93]. **breast** [AFH<sup>+</sup>96]. **bridge** [HZ99]. **bridges** [BD90a]. **Brownian** [AHZ97, AK95, BD90a, Bé91b, Ber96, BG99b, Che97a, Chu96, EN93, EN99, FN95, GA99, HZ99, KP93b, Kro97, Le 98, LL93, MM92, MS96a, Neu98, NV99, Str96, Stu97, Xia97, Yin99]. **Bucy** [Rut93]. **Buehler** [RJ91]. **Buffon** [WR98]. **bulk** [ADD93]. **Bump** [Hec92]. **Burger** [Kar96]. **Burman** [Joh96]. **BVE** [dE93].

**calculating** [Gug98]. **calculation** [CH94b]. **calculations** [GPI99, Wan98c]. **calculus** [Der95]. **calibration** [BS91, Wan99a]. **Call** [Ano90c]. **Cam** [Cek96].

**Can** [Haw97, KZ91, CC98a, EG99, NN96]. **cancer**

[AFH<sup>+</sup>96, Lee98b, ZRB98]. **Cantelli** [AGMCA96b, BR97, EvZ92, Kri90].

**Cantelli-type** [AGMCA96b, EvZ92]. **Cantor** [GP96, Hos94, KP96a, LT92].

**capability** [SHC99]. **capture** [YLB99]. **capture-recapture** [YLB99].

**cardinal** [AB92b]. **Carlen** [KL97]. **Carlo** [HRS99, Kuk99, RQ99]. **carriers**

[Wie96]. **case** [BLB90, Beh99, CG94, De 96a, Fis91, Hua91, Ioa92, KT98,

LM96, NS97a, RG99, WW95b, YSLW98]. **case-control** [WW95b]. **cases**

[BB94, Ber99b, FR95, Kni98, vE97]. **catastrophes** [Kyr94]. **categorical**

[Krz94]. **categorised** [RM90]. **Cauchy** [FRS93, HMT96, Mor94a]. **causal**

[Cho97]. **Causality** [Pet96b]. **cause** [Aic98, Gas94]. **censored**

[Akr92, Cai98, CB96, CC99b, Cro92, Elf97, Gas92, Gas94, Gei93, Ger95,

GRS99, Har96, Ind94, KPTY97, Kul95, Lee99, Li95, LT99, Mos94, NNR97,

PCK98, PP95, Phe90, PG99, RG95, Sun97b, SZ98, VNS96, Wan99b, WS90,

Wil98, XY97, YSLW98, Zho96, Zho99]. **censoring**

[CL98, Coo93a, FZ92, GK99, JV91, MX96, MSS90, Yan96a]. **censorship**

[Cha90a, Gas96, Gu95, NS97b, WGR94, Yan90, dUÁGM98, dUÁGM99].

**censorship-truncation** [Gu95]. **center** [Hsi95]. **central** [BJK98, Bél91a, Cha90d, Rob90b, Szs92, Arc94a, Arc95c, BC96, BCH98, BP93, BP92, Bry93, FZF93, FZL97, HH98a, Hor90, IL98, Joh94a, LP90, Lee97d, Mik97, Mik98, PS95a, Qui99, Rog95, Sai95, Yan94, dN95]. **centrality** [Szs92]. **centre** [Hud97]. **certain** [Als91b, Ame90, BS97, CC94b, Dat95, DS94, FL91, GG91, GM93, GW96a, HH98a, How97, JdKP95, Ole97, OW91, Ros93, SQ90, San91, Sch99a, Wan98b, vEK98]. **Cesàro** [LH98b, vRR98]. **CF** [Nag99]. **chain** [BP99a, CH98b, HA98, HRS99, Lou97, Mat93, Pen96]. **chains** [Ban90, BR95, BT91, Bra99a, Cse93, Dup97, HLL96, Las97, Led95, LL95, MW97, MMPZ99, PT96, QT90, RCD93, Sen93, Spr98, Tan96, Wen94]. **Chambers** [Wer96]. **Change** [KL98a, CK94a, CH96, Fer94, Gom94, Hus96, Lee95, Lee96a, MS96a, MS97c, Ruk96, Wat95, Yao90, dC93]. **Change-point** [KL98a, CH96, Fer94, Lee96a, MS96a, MS97c, Ruk96, Yao90]. **change-points** [Gom94]. **Changepoint** [Szy91]. **changes** [Ser96a]. **chaotic** [BG95, Bos95]. **characterisation** [Tra96, WM97, Wal98]. **Characteristic** [Ram96, Ram97, Ame90, Li93, Li94c, MHL95, SA93]. **Characterization** [AC99, Fan91, FPMP97, GK99, HJM98, Mar96, Szs96, ANS93, ACS94a, BCR96, Bel99b, Cab90, CATD93, FB91, Kag90, Lee90, Lee98b, Lo91, MPSG90, Ole97, Sap99, SB95b, Tso96, Wes90, Wes94, Wis92, Wu97a, XY97, YFL96]. **Characterizations** [BK93, Bar98b, Bar99, Dom98, JFR99, LB98, PS97b, RG99, Sap95, Ala93, Ala94, AVB95, BHK<sup>+</sup>99, Mal96, McK91, Pap90, Pap93, RH91, YM91]. **Characterizing** [Bis96a]. **Charlier** [Epp99]. **chart** [CC98a, Rig95]. **charts** [AL97b, MCWD95]. **Chebyshev** [Sto96]. **checks** [NS97b]. **chemotherapy** [Tan95]. **Chen** [BX95]. **Chernoff** [BS98, Kou90]. **Chernoff-type** [BS98]. **Chi** [Lor92, AB92a, Cas90, Kal90, Lee96b, LL97, Rea93, Rob90b, San92, Sil96a, Szs92]. **chi-bar** [LL97]. **chi-bar-squared** [Sil96a]. **Chi-square** [Lor92, AB92a, Kal90, San92, Szs92]. **chi-squared** [Cas90, Lee96b, Rea93]. **Chiang** [She93]. **Chibisov** [Szy94]. **Chiu** [Dev94]. **choice** [Bes92, CF98, CM93b, DJ97, Jon92, KS99c, Mie90, Sun97b]. **choices** [Kay92, Wu97b]. **Cholesky** [ST92a]. **choosing** [HN97]. **Chow** [Che92a]. **Christmas** [Mun99a]. **Chung** [Deg93]. **circle** [Aue90, CG99, Gne98b, Hol90, Woo95]. **Circular** [Afs90a]. **class** [ANS93, ACH97, BB95a, BLB90, Bor96, CSC93, Cha90a, CPPP98, Chr97, CV97, Das98, Don98, Gen99, Gne95, Gne96, HB97, Khu97, Kra98, KV96, Lec90, Lee98a, LL95, MVA93, Nob95, PD95, PJ94, Rou97, RKD90, SJ97, SMP95, Sri98, Ste90, WZ95, Yao90, Zaj96, Zha97b]. **classes** [AA92, BLE90, BCR96, BS96a, Brz91, GS93b]. **classification** [KM98, MN97b, Moj97, PK96]. **classifying** [Leu96]. **clinical** [AFH<sup>+</sup>96, MR97b]. **closed** [BB95a, Gas96, Mol93]. **closed-form** [Gas96]. **closeness** [BDG93, Nay98, SS93b]. **Closure** [Jen94a]. **cloud** [Mül99]. **CLT** [Rac95]. **clues** [Dal90]. **cluster** [SR97, Tal91]. **clustered** [Bow99, YR96]. **clustering** [BCQY97, CAGM98, EN96, SB95a]. **clusters** [Mee99]. **codes** [DGA95]. **coefficient** [BS96a, dE93, Fuj96, Gar98, GS93a, Haw90, Hof97,

HL92, Hür95, HH94a, HB97, Jey92, LS97, MV95a, Mat97, Pen99, Qia96a, RP95, SS96a, Sch94, SA97, SNN97]. **coefficients** [CSC93, DS91, Far96, Kni91, Lee93, RR94a, Rot93b, SS93b, Str99]. **Coexistence** [LC92]. **coherent** [FK95, JDP90, KPP96, NJS98]. **column** [Koz91, Man99, TLC97]. **columns** [Man99]. **combination** [Bho92, Gro98]. **combinations** [ACS96, Bal93a]. **combinatorial** [Due98, MVA93, Muk95]. **combined** [Moj97]. **Combining** [ADEM94, GS96b, JK95b, San92]. **come** [Sta91]. **comment** [RJ91, Whi90]. **Comments** [FRS93]. **commercial** [Leo93]. **common** [AC91, EJ96, Hol95, Kim99a, Kle94, KP94a, MvdM97]. **Commutative** [Neu96]. **compact** [HJR93, Neu94]. **compared** [Bos96]. **Comparing** [Ber97, Coo96, De 96a, DR96b, Gei98, Mil92, Omo97, TG96]. **Comparison** [HH98b, Mar98, PKM93, BW93, Car92, Cha99a, Coh90, FP94, FF97, FK94, Gru91, Joe91, Kay92, MM94, Mey99, Pfl91, Sar96, Som93, Ste97, TP98, Tia98, Wu99b]. **Comparisons** [MS99, SJ98, DT93, LS98]. **Compatibility** [Liu99a]. **compatible** [JL96]. **competing** [NS96a, NS96b, NS97a, SD99]. **competition** [LC92]. **competitive** [CH94a]. **Complete** [Als91a, Kag90, LRW92, LS99, Sha93, Zha96, BSW97, Cha94, HSV98, HV00, Hü94]. **completely** [SS96b]. **Completeness** [CR98, Mos94, BD92a]. **Complex** [Jum99, Cha92c, Far96, Li96, Ram99]. **Complex-valued** [Jum99]. **component** [CF96a, Gas94, KM93, Lu97, PW92, Sut97]. **components** [AB97, Bal97, Bal98, Cha91, DMG90, Das92, FK95, GS95, Kai99, KZ96, Kor97, Mar99a, MM95, PT98, RW92, Sgi98a, Spi91, Tak94, UU95, ZW99]. **composed** [Neu98]. **composite** [RM90, Wei91]. **composition** [Bar98a, JdKP95]. **compound** [Cek96, CS93b, DLS90, MGH99, VC99, WJ93]. **compounded** [PD95]. **computation** [CHW93, Mof97, Shi99, Sil96a]. **Computing** [Hug97, CS96a, Cor93a, Rou93]. **concave** [KW93, Wan94b]. **Concavity** [KC95, BB93b, SB91, Sze90]. **Concentration** [CT99, Jen93, MS90]. **concerning** [Dai98, Mie90, Nob95]. **concomitance** [BB95a]. **concomitants** [LV99]. **condensed** [MMP97]. **condition** [BES95, GW95b, Lie99, Sch98b, SG96b, Ste93]. **Conditional** [Che96, CB96, KT98, Tsa98, AW94, Arc98d, ACS94a, ACS94b, ACS96, BS94a, Beh99, BD92a, BS92, CA97, FS93, Gan95, IK92, IK95, KW96, Liu99a, Lu96, MM92, Muk92a, NG95, Sev93, Swa96, SV92]. **conditionally** [DF95, JL96, Vei90]. **conditionals** [ACS93, Bis96a, Hür93]. **Conditioned** [Kro95, KP93b]. **Conditions** [Elt92, BW97, BCH98, Bra99a, CM95, DeR94, DeR96, DT98, Fan91, FS93, HRG97, HH99, Kau95, Lan98, LVCW93, Liu99a, Mik98, Rad96, Rad99, Sep94, Sgi98a, Str94]. **cones** [DL91b, LL97]. **Confidence** [FTV98, Fis91, HP93b, Jey92, Kab99, Ped97, AB92b, BM99, Bax93, Cha94, CC94b, CH94b, Dre99, GH96, GH97, HS91, Hei93, Hor95, HkL92, KM97, Liu99b, MX96, PP92a, Qin97, RJ91, Sta92, SZ98, Tsa98, Wan98b, Wan98c, Wri97, Zha97a]. **congruent** [PP92b]. **conjecture** [Li94b, RHO99]. **Conjugate** [MW91, Coo93b, Spi91, Tsu92]. **connected**

[FL91]. **Connectedness** [HRG97]. **Connection** [Koz97, Bry93, Cha90d, Gil92, MPS97]. **Connections** [KC97b, ZW97a]. **Connectivity** [BCQY97]. **Consecutive** [BP99b]. **consensus** [Sha92a]. **conservatism** [Som93]. **conservative** [San92]. **Conservativeness** [Kru99a]. **Consistency** [Giv95, Ser96a, AAJ97, BW97, BR92, cIC99, CY99, CZ97, Dev94, GW97, Ho95a, KM90, KC96, Lec90, MGH99, MH96, PCK98, RZ92a, Rou91a, Sri91, Stu92, Zie98, dUÁGM99, San91]. **Consistent** [Rao95, SS97b, CW94, GH96, GH97, Moj97, Sch96b, Sch96a]. **constant** [DB97, Hit90, KS92, Ram96, Wan98b]. **constant-coverage** [Wan98b]. **constants** [GN94]. **constrained** [Git97, HRS99, Mey99]. **constructed** [Kou96c]. **Constructing** [CS91]. **Construction** [DM96, Lai95, Man99, BLE90, MRR92, Wan96a]. **Constructions** [DK93, RR90]. **Constructive** [LDG97, TN93]. **consumer** [AAK97]. **contain** [SQC94]. **contaminated** [CS97, SBB93]. **contamination** [Bor96, Wu92]. **contiguity** [PV90]. **contiguous** [Che93, Szy91, Szy94]. **contingency** [AG94, CS98c, EK95, EZ99, Hub97, Par98b]. **Continuity** [HN98, CmHP98, SA93]. **Continuous** [VDO94, ADD93, BP99a, BB97, Cor93b, Dor97a, Han93, KD93, Kro97, Krz94, Le 92, LS97, Mat97, Ouk94, SH99]. **Continuous-time** [VDO94, BB97, SH99]. **continuously** [ADD93]. **Contorted** [DvC95]. **contoured** [Gen99, GV91, LF95b]. **Control** [AL97b, Liu97, Ber99a, CWM91, Le 92, MCWD95, Rig95, WW95b]. **controlled** [ADD93, TN93]. **converge** [Lah98]. **Convergence** [Arc98d, AB92b, ES91, GN94, Gu95, Gu98, Muk92a, New90, Rot93b, Stu94, TT91, vRR98, AdlC93, ARV97, Arc94b, Arc96, Arc98c, BMT97, BR95, BiZ93, Che95b, Chr90, Chr97, Dai98, Dav93, Dev95, Fal90a, Fal90b, FH99, FB95, Fer94, God90a, GR93b, GLM94, Gui96, Ham98a, Ham98b, HJR93, HRG97, Hol98, HSV98, HV00, IL98, IM97a, JN97, Kau95, KH91, Kor99, LRW92, LS99, Lin93, MR97a, Maj99, MS90, Mat92, Mkh98, Moh92, Neu97, OS98, Rac95, Rav92, RA93, RR94b, Ruk96, Sha93, Ste90, Sun97a, WR90, Wu99a, ZB94, Zha96, dUÁGM98]. **converges** [Str94]. **Converse** [BH97, BH99]. **convex** [Arc98c, Bal93b, Bel99b, BH97, BH99, FP94, GW93, Kla93, Mas99, Mol93, Raq97, Vit96, Zar99]. **Convolution** [SB99, Ext91, KS95a, Ong95]. **convolutions** [AM94a, KM99, Pur98]. **Cook** [Kim96]. **cooperative** [ASC98]. **Corrected** [CC99b, FC96, BS96b, Cav97, KMC98]. **corrected-score** [BS96b]. **Correcting** [CH99, Kal98]. **Correction** [Pal01, SS98, CK94b, CV97, FH92, JW97, McQ99, TG96]. **corrections** [Cor93a]. **correlated** [Bis96b, Chu96, DBD95, FNARP97, GL95b, HL92, LW92, NG95, Pek99, SC90, Sim92, SJ98, SP99]. **correlatedness** [Mór92]. **Correlation** [PK96, AT96, Alt93, BL91, CC98b, dE93, Gar98, Gen99, Gne98b, Haw90, HOGFLC98, HH94a, HH94b, Jey92, KG90a, Kim99a, KT93, KMS96, LP91b, NS96c, RB96, SS96a, SQ90, SQ97, Sch96d, Sch97b, Vit99, WMN94, YC90]. **Correlations** [NN96, CM90, DBD95, HT96, ME92]. **Correspondence**

[End95, Oka94]. **corresponding** [NOT90]. **cotype** [WR90]. **count** [Fad96, FY93, Omo97]. **countable** [LL95]. **counterexample** [Imh97, LM92, Li94b, Nob95, RR90, Wis92]. **counterexamples** [HS91]. **counting** [Cse93, GKS97]. **counts** [SB97a]. **couplings** [LS98]. **covariables** [dUÁGM98, dUÁGM99]. **Covariance** [Rao99b, RSC94, Vit96, YR96, Zha94c, Bra96a, Jin93, JDP90, KL99, LV99, Mar91, PFvR98, PG94a, Pou93, cQ94, ST92a, WL95, Wan99a, Woo95, YJM94, YB99]. **covariate** [LVC90, RG95]. **covariates** [JL96, LSR90, Sep92]. **coverage** [SV92, Tsa98, Wan98b]. **covered** [Aue90]. **covering** [Hol90, Pal92]. **Cox** [Bal97, Bal98, CC94c, JW99, KC95, OM92, Vel93a, Vel93b, Wan99a]. **Cramer** [Sch98b, ST96, BD94, Gho93, Zim94]. **Cramér-Rao** [Gho93]. **Cramér-von** [Zim94]. **crash** [MR99]. **credible** [SBB93]. **Criteria** [Ete97, Moc94, Cav97, GN94, God90a]. **criterion** [Cav99, CLK96, FN95, Imh97, Kan93a, MST97, McQ99, Moh92, Nay98, PG98, SG91, VA97, WS98, ZK93]. **Critical** [CF96a, Zim94]. **cross** [CD95, DDD98, Dro99, GHW92, Pap96, Pap97, Pap98, Wir96]. **cross-sectional** [Wir96]. **cross-validation** [CD95, Dro99, GHW92]. **Crossing** [Mi96, HT95, HB99a, Kim92]. **Cryer** [Rie97]. **Csiszár** [CS98c]. **cumulant** [Rao99a]. **cumulants** [BJK98]. **cumulative** [Bor97b, Gu95, Rog95]. **cure** [Tso98]. **curious** [HMT96]. **current** [Abr99, AQ95, Grü94, KS99b]. **current-status** [Abr99]. **curve** [AGV97, Leo99, LY99, PFvR98, Pru92]. **curves** [Cha94, CZ97, Del93, FNARP97, KHW91, KW98]. **cutting** [Sai99]. **Cycle** [BP99b]. **cylinder** [End95, Oka94]. **cylindrical** [AC97b, Gaw97].

**D** [Poh92]. **D-optimality** [Poh92]. **d'Agostino** [BH90]. **Darling** [BM99]. **Data** [ĆM93b, Abr99, AAJ97, Ahm91, Akr92, AT96, AD99, AQ95, AFH<sup>+</sup>96, Bos95, Bow99, Bru92, Cai98, Cha94, CL98, CC98b, CM90, CC99b, Cro92, CH96, End95, Fad96, Fad98, Fan99, FY93, Fuj96, Gar98, Gas96, GKS96a, Ger95, GRS99, Glo99, GSW93, Har96, Ind94, JS98, Kni91, KS99b, KPTY97, Kru99a, Kru99b, Krz94, Kul95, Lee99, Leo96, Li95, LT99, Lor95, LP91b, MM98a, MMP97, Mie90, Mie97, Mos94, NNR97, Oka94, PCK98, PP95, Pit98, PL93, PG99, RG95, SS96a, SQC94, SJ98, Son99, ST92b, Sun97b, SZ98, SP99, TV98, TG96, VNS96, Wan99b, Wan91a, Wan91b, WS90, Wil98, Wir96, WZ99, Wu97b, YLB99, YSLW98, Yua96, Zho96, Zho99]. **Data-dependent** [ĆM93b, Mie90]. **data-determined** [CM90]. **data-driven** [Fan99]. **David** [Bal90, BB93a]. **Dawson** [CS95a]. **death** [Fad98, GLM94, KS92, Kyr94, PT96]. **decaying** [ME92]. **decide** [KZ91]. **decision** [BMvdM97, McC90, ZK93]. **decomposability** [BLBL92]. **decomposition** [Mac96, Par96, ST92a, UU95, Wan91a, Wan91b]. **deconvolution** [Pat96, Ste90, vEK98]. **deconvolving** [Wan98a]. **decoupling** [Due98, Hit90]. **decreasing** [AL98, Als96, EZ99, Imh97]. **decrement** [NS96a, NS97a]. **deepest** [Nol99]. **defining** [BM97]. **definitions** [LDG97]. **deformation** [PS99a]. **Degenerate** [God90a]. **degrees** [Zha92a].

**Dekkers** [Tob96]. **deleted** [RR94b, Rot97]. **Deletion** [Jen96, DM98].  
**Demon** [DG97]. **densities** [BD99, Coo93b, CAF97, FN95, HLL96, HL92, KK96b, MX96, NS98, PP96b, Spi91, SZ98, Vid96, vRR98]. **Density** [Eng90, Kat99, KP92, KP93a, Mül97, Wal99, Ahm92, Als96, AB92b, Bar92a, Bas96a, BB97, Bos95, Bru92, CTW97, CW94, Che98d, CF98, ĆM93b, DK99, DMY91, Dia90, DJ95, Far90, Fer98, Fut99, GD97, Giv95, Gov97, Hal90, HW95, HMT96, Haz98, HJR93, Ho95a, Jon90, Jon91, Jon92, Kal98, Kan93b, KM90, KPM94, KC96, KT98, KK96b, Kul95, Kut97a, Leb96, MO99, MS90, Mas94, McK96, MS96b, Mie90, Mie97, Moh92, Olk98, PC91, Pat96, PG99, Rao95, Rhe99, She94, SH99, Tra90, Vie96, Wan92a, Wan98a, WW95c, Wu97b, vE97]. **density-weighted** [Rao95]. **denumerable** [Led95]. **dependence** [Bae97, Bir92, BK96, Bra96a, DS94, Hüs94, KC97a, KC96, Kra98, Lah93, Mud93, Mud94, Nel92, OS98, Par98b, Pen99, SB97b, Tak94, Tra90, Wan92a, Zam90, Zha96]. **dependences** [GC92, Liu94b]. **Dependency** [Sto95, YJM94, Zie90]. **Dependent** [Sai95, Bal94, BS97, Bo98, BD90b, BD92b, Cai98, CG92, CGT97, Che97b, CL98, CM99, Coo93a, ĆM93b, DR96a, FM94, GM99a, Gen98, Gha94, HL97, Ho95a, HH98b, JWR92, KL98a, Kou92a, Lee98b, LV99, LSR90, Lin93, Mas94, Mat92, Mie90, Mie97, Muk94, ND93, PS95a, Ryc92, Ryc95, SS96a, SC91b, SK93, WW90a, Wan99d, ZB94]. **depending** [BN96, SC93]. **depth** [Düm92]. **derivation** [Bal93b, Jia97a, RMV96]. **Derivations** [WJ93, Cav97]. **derivative** [Rao95, Ryc90, SS96b]. **derivatives** [HW95, HMT96, KM90, PC91]. **derived** [Sho97]. **design** [AGV97, CB99, Cha98c, CW98, Imh97, Ioa92, Kag91, Kor99, LN95, Mül97, Rod93, RHO99, Rou93, Wan91a, Wan91b]. **design-unbiased** [Rod93]. **designed** [But99]. **Designs** [DGA95, Wie91, Afs90a, Afs90b, AS96, AK99, Akr93, BD91, Bis96b, Brz91, Brz95, Brz96, Brz97, BCK97, Cha96a, Cha99c, Che98b, CJ98, Das98, DDD98, DW99, DK93, GDD91, Hic99, Hud97, Jen94b, Joh96, Kag90, Kan91a, Kan91b, Kou95, Kou96a, Kou96b, Kou96d, Kou96c, Kou96e, Kou96f, Koz91, Koz96, Man99, MVA93, MZ97, MM95, MH90, Poh92, PS95b, Ras95, Sch97c, Sia94, SJK96, SG96a, Sri98, SW92, TLC97, Tom92a, Vie99, WJ99, Won93b, Won95, YL99, Zha92b]. **Desirable** [Dav94]. **Detecting** [Wat95, GPI99, YJM94]. **detection** [BCQY97, CT94, Fra91, LX97]. **determinant** [Pro98, WH91]. **determination** [Cha99a, PT98, Sha92a]. **determine** [CL94, KM98]. **determined** [CM90, CH98b]. **deterministic** [AC93, CPA95]. **detour** [PS95b]. **deviation** [BP99a, BS93, Bry93, FP99, MN93, PGTD92, Wen97]. **deviations** [AA98a, AA98b, BL99a, Bis99, BD90b, BD92b, Che97a, Che97b, Dar97, Dar98, DZ96, Eic96, Eic98, GRZ99, HT90, Iof93, JWR92, KT98, Löw96, Lug95, Mik97, Tab94a, Tab94b, Tud98, Zaj96]. **Devroye** [Kal98]. **DFR** [PS97b]. **diagnostic** [Fun92, Gei98, HT95, PZ97, YC90]. **diagnostics** [Shi93, Wei90, WS90, WL93]. **diagonal** [LR96]. **diallel** [DDD98]. **diameter** [HkL92]. **diatomic** [Hür93]. **dichotomy** [HS94a]. **Dickey** [MR99]. **difference** [Hud97, PR98b, Poo91, Wan96a]. **differences** [BDS99, Qin97]. **different** [Yat96]. **differentiability** [Che92b]. **Differential**

[Der95, Bis99, GA99, Kim99c, LS97, Mat97, RA93, Rut90, She93, Stu98].

**Differentiation** [RMNV99, Pér93]. **diffuse** [AV97]. **Diffusion** [CCHP99, DW92, GCL90, Hof97, Kut94, Kut97b, Kut97a, Sal93, Sho97, Str99, Zha94b].

**Diffusions** [Gzy90, Cha90d]. **dilation** [BPRS97]. **dimension** [AC99, SN96, Xia97]. **dimensional** [Bal95, CG96, CH98b, Gut97, Kim99c, Kul92, Lef96, MH96, Stu98].

**dimensionality** [Bes92]. **dimensions** [Hee91, MPS97, Wir96]. **Dirac** [PP96b]. **Dirac-function** [PP96b]. **direct** [WW96]. **directional** [Fer96, JS98, Liu97]. **Dirichlet** [Gug98, Jia91, LM98, Lo91, Maj92, PR97, SW90b, Yam90, Zha97b].

**discontinuous** [Str99]. **discrepancies** [Hic99]. **Discrete** [CS98b, PJ95, Ahm91, BHB96, BSW94, CG96, CG99, Cse93, Cse95, Dev93, HK95, Hua91, KJ91, Kru98, Kru99b, KV96, Leb96, Lia99, Lor95, Mas96, NS97a, Olo99, PG94b, Qi97, RG95, Rei92, Rom99, RG99, Sap95, Sho97, TV98, Wal98, Yu93].

**discrete-parameter** [Cse93, Cse95]. **discrete-time** [Leb96]. **discriminant** [Cha90b, Cha92c, DS91, Fun92, Krz94, Leu96, O'N92, Zha94a].

**discrimination** [CAF97, Kou92b, O'N94, PG94a]. **disease** [Yip92]. **diseases** [Ber99b]. **disk** [Jia91]. **disparity** [BS94c, BS94b]. **Dispersion** [Bur93, BPRS97, BZ99, GM99b, GW95a, GP92, KW92, MS97a, MPSG90, RW94, Zha92b]. **Dispersive** [BCR96, Koc96, KM99, MM94, MP90, Aly90, BB90, Bar92b, Bar98b, Fan99, MM91, PS97b, RH91]. **Dispersivity** [AP92].

**dissimilarity** [Zog94]. **distance** [BHB96, Ham95, Kan93a, Kan93b, Kim96, Kou92b, Muk94, ÖH96, Pak96, Qia96a, SNN97]. **distances** [CAF97, CF98, EH99a]. **distinct** [Cha98a]. **distinguished** [NS96b].

**Distinguishing** [How97]. **distributed** [BK93, CLN95, Mal96, Ros93, SMP95]. **Distribution** [Jia91, SS96a, Sch91a, Yu93, ADEM94, AL98, AdlC93, AM97, ANS93, Ame90, And92, AEE92, AVB95, ACS94a, BS94a, BSW97, BAC92, Bal93a, BHK<sup>+</sup>99, Bar92a, BH92, BR90, BA93, BR99, BR91b, Bho92, BS94d, BK96, CG92, Cha94, Cha90c, Cha92b, Cha96c, Cha98c, Cha90d, Che92a, Che97c, CB96, Chu96, Chu92b, Coh90, CS94, Deg93, DP94, Dev90, DY98, Don91, dE93, dE97, Ehm91, EvZ92, Elf97, Ext91, Fer97, Fro95, Gen99, GK99, GS99, GH96, GH97, GS93a, GP96, Gui96, HK91, HW90, HL97, Har91, Haw90, Hen98a, Hor93, Hos94, HT91, Hua97b, Hür95, Hwa99, IU95, Jev90, Jev91, JS99, JV91, Jon90, KP96a, KO96, Kou97, Koz98, Kry99, LT92, LH96, Lia99, Lov98, Luc96, Ma99, MS97a, Mac96, MM90, Maj99, MZM94, McK91].

**distribution** [MPSG90, NS92, NS96b, NS96c, Ole97, Pak96, PL95, PFvR98, PW97, Par92, PGTD92, RA93, Rob90b, Rob95a, RS91, Rou91b, Rou95, RKD90, RA92, Run93, ST92a, Sal93, SS96b, Sap99, Sco93, SB97b, Sgi96, Sgi98b, SX97, SY95, SW90b, Ste91a, SS97d, SS98, SB95b, Szs96, Tan94, Tan95, TH95, Tsa95, TYJ92, WW95a, WJ93, Wan94b, Wan96b, WH91, Won93a, YFL96, Yin99, YJM94, Zim94, dHP99]. **distribution-free** [Cha94, GH96, GH97]. **Distributional** [Arc94b, dUAGM98, El 95, Wes97].

**Distributions** [Wu92, AA92, AM94a, Abt94, Ahm95, Ala93, Ala94, Alb98,

ACS93, ACS96, AFM96, BMT97, BJK98, BB95a, Bar92b, Bar98a, Bar98b, Bél91a, BC96, BD92a, Bil96, Bis96a, Bla91, BDG93, Buc94, CH91, CH98a, CDG93, Coo93b, Deh91, Dev93, DvC95, Don98, DLY96, Dzi95, EJ96, EM99, Fal94, FB91, FPMP97, FLW99, Gne99, God90b, HJM98, Ham95, HA98, Hür93, IZ94, Jen94a, JdKP95, Joe90, JK95a, JEG99, JK99a, Kal90, KK99, Kir96, Kir98, Koc99, KJ91, Kre96, Kru98, KV96, Lai95, Lef97, Leo96, LM98, Li93, Li94c, LF95b, LF95a, LB98, LL97, Lin90, Liu99a, MRR92, MQ91, MM94, Mi96, Mol93, MM98b, Mus96, Nad99, Nag99, Nay98, Nol98, PD95, Pap90, PD99, Per98, PG94c, PA90, PAT90, PJ95, Poo91, Pur98, Rao90]. **distributions** [Rao99b, RQ99, Rob91, RW94, Ryc92, Ryc95, SB97a, Sap95, SS90a, SJ97, Ses91, Ses92, Szs92, Tan93a, Tar94, TG95, Tsu92, WM97, Wes97, Wir96, Wu97a, YM91, YB99, YM95, Zha94c, ZK97b, Zog94]. **disturbance** [WK99]. **disturbances** [Sin94]. **divergence** [Cav99, CS98c, DB94, TW92a, ZW97b]. **divergences** [MMPZ99]. **divisibility** [BKS96, GMS94]. **divisible** [BLB90, DK93]. **divisor** [Kim99a]. **DNA** [Hol90]. **DNAs** [Sai99]. **do** [CL94, Lah98]. **does** [DS92, LL93]. **Doléans** [DM95]. **domain** [Gel96, Rév96, Sep96]. **domains** [CF96b, Jak94, Mee91, Mee93b, MS97b, Sub94]. **dominance** [ST98b]. **dominated** [Mac98]. **dose** [ZRB98]. **double** [CSC93, Rig95]. **double-integral** [Rig95]. **doubly** [Elf97, KPTY97, Lee97b]. **drawing** [Mil92]. **Drawings** [Hen98a]. **drift** [Rut90, Sgi97, Str96, Yin99]. **driven** [Fan99, Le 98]. **drug** [Tan95]. **dual** [Poh92, Ves94]. **duality** [ED94, ED96, SF94]. **Dubins** [Isa99, Kha92]. **due** [CH99]. **Dümbgen** [Fer94]. **duration** [Bac97]. **dynamic** [Pit98, ZW99]. **dynamical** [BM93, BG95].

**E-optimal** [DW99]. **each** [KP94a]. **ECME** [Mkh98]. **EDG** [GS93b]. **EDG/3** [GS93b]. **edge** [JS96, PR98a, PRB99, Pal01]. **edge-transitive** [PRB99, Pal01]. **Edgeworth** [SS98, Bab91, FJ92, Kol95, Mon93, SS97d]. **Editorial** [Ano90d, Ano91a, Ano91b, Ano92d, Ano92e, Ano93d, Ano93e, Ano93f, Ano94d, Ano94e, Ano94f, Ano95e, Ano95f, Ano95g, Ano95h, Ano96f, Ano96g, Ano96h, Ano96i, Ano96j, Ano96k, Ano97f, Ano97g, Ano97h, Ano97i, Ano97j, Ano98f, Ano98g, Ano98h, Ano98i, Ano99c, Joh94b, Joh98]. **education** [Dal90]. **Effect** [CMC94, BW93, Dav97, PP95, SG96b]. **effectiveness** [Mur92]. **effects** [BL91, CR91, Das92, MVA93, Omo97, SQC94, SW90a, SP98, Sut97, Wu97b]. **efficacy** [Kou90]. **Efficiencies** [Jen94b, Bar95a, CMC94]. **Efficiency** [ABY94, Jen93, Baj92, Brz96, But99, Cha90c, Das98, Dav94, Dor97a, Gru91, Gui96, He94a, He94b, HP93a, KMC98, Koz96, Lia95, Mor94a, Pak96, SG96a, SS90b, Tso98]. **efficiency-balanced** [Das98]. **Efficient** [Cro94, Puk97, Sch99b, Yan90, ZR96, Mof97, ÖH96, Sch96a, Sch97c]. **eigenvalue** [Düm95]. **eigenvalues** [Jin93]. **Einmahl** [Tob96]. **element** [SC93]. **elements** [ARV97, Due98]. **elicitation** [PGTD92]. **elimination** [Brz95, Cha96a, Sia94]. **ellipsoid** [CHW93]. **elliptical** [Chu92b, Kou92b, Nay98, Rao90, Zha94c]. **elliptically**

[Gen99, GV91, LF95b]. **embedding** [Bél91b]. **Empirical** [BM96, DLS90, Leo93, NNR97, SB96, WJ99, Zha97a, BP99a, BDG98, BH92, BV92, CMS97, CH98a, Cro98, Dar97, Deg93, DP94, EvZ92, FR92, FR95, GKL96, GS99, Ham98a, Ham98b, HL97, Hor90, HS99, Hua97b, IM97a, Jia99, Jin95, Kni91, Kri90, KZ91, Lah98, Lat98, Lee96b, Lee97c, Lia99, LY99, MHL95, OS98, SV99, Shi97a, Szy94, Wan94b, ZK97a, Yu93]. **empiricals** [Yan96b]. **empty** [TLC97]. **endpoints** [JR99]. **energy** [Gom96]. **engineering** [FL91]. **ensembles** [Jen97]. **entropy** [EPS94, MMP97, PL95, Par99, Rom99, Stu98, WW95c]. **entry** [CY99]. **environment** [BL94, Li97]. **epidemic** [CS92, Rei92, Tan93a]. **equal** [dE93, Kre96, O'N92, SC90]. **equality** [AC91, ABK98, Del93, Gro97, KHW91, KW98, KS95b, NNR97, NS96c, RW94, Sch96d, Sch97b]. **equation** [BW99, FRS93, GA99, Kar96, LPB90, PL92, PL93, RZ92a, Rig95, RT93, Uno96]. **equations** [BT91, Bis99, Cho97, Gat93, Hey94, KMC98, Kim99c, LS97, Mat97, Rut90, She93, Stu98, Tud98]. **equilibrium** [Phe95]. **equitable** [Isa99]. **Equivalence** [BB93a, BB94, MS92, Sgi98a, CM95, ES96, GP99, IK92, LZ94, MM91, Mun99a, Won95]. **Equivalences** [GKS97]. **Equivalent** [Bra99a, Mik98, Per98]. **equivariant** [Jey91, KP94a, Nay98, Zie99]. **Erdos** [BB91a, Wan99c]. **Ergodic** [LW92, CH98b, Kut97b, Kut97a, Nob95]. **ergodicity** [ACH97, AC97a, BL95, BL99b, Lu96, Tan96]. **Erlang** [Luc96, Mil99]. **Erratum** [Ano96l, Ano99d, Ano99e, BL99b, Ham98a, Lin00, LGC99a, Rad99]. **error** [Abr93, Alt93, Bal97, Bal98, BKR92, BAV98, Bos95, BS91, CER93, Che93, CH94b, Elt92, Fal90a, Hal95, HJM98, Hua99, Hug96, HS94b, Ioa92, JH90, Kul95, LH98a, Mie97, NG95, PS98, Pog92, Pou93, Rog95, Sar96, SMP95, SS97c, SR97, TW92c, WK99, Wan99a, Wan99b, ZK93, ZL97, vE97]. **error-in-variables** [ZL97]. **errors** [Akr96b, BS94b, Cha99b, CD94, CR91, Deo97, FNARP97, GKS96b, Gle93, HkL92, IA97, KL98b, Kou92a, Lee93, Liu97, Muk94, SB96, SS99a, SP98, Tsa98, Zha92a, ZK97a]. **errors-in-variables** [Akr96b, BS94b, HkL92, Tsa98]. **errors-invariables** [Gle93]. **escalation** [ZRB98]. **Esseen** [Che98d, RZ94, Wan99d]. **Esseen-type** [Che98d]. **Essential** [Mór92]. **estimability** [Nee91]. **estimate** [BD94, CR97, cIC99, ČM93b, Dev94, DK99, DM93, Fal90a, Fer98, Fut99, GT99, GW97, Hou97, Ind94, KP94b, Ral92, RZ92a, Rou95, Rut93, She98]. **estimated** [AD99, Har91, Hud97, NM97, WJT92, Zog94]. **estimates** [ABY94, BW97, BZ99, CW94, CL98, Che92b, DL91a, FNARP97, Gao95, JH90, Kan91a, Kan91b, KM90, LSZ98, LZ91, Mar99a, MH96, Por92, Rie97, Rob95a, Rou91a, SD99, Sch96c, Sun95, WW95a]. **Estimating** [Alt93, BS95b, Hua91, Lee93, Lee95, Loh97, MM90, Mar91, Mar99b, Phe90, YF93, dHP99, Ani94, BD99, Fro95, Hey94, HT95, Hsi95, Kag90, KMC98, KS96, Nay93, RZ92a, SZ92, Sut97, Wan98b, WPH96]. **Estimation** [AD99, BR91a, CPPP98, DJ95, Elf97, Fuj96, GV92, HL92, Hus96, KD92, Kul92, KM93, KL98c, LF95b, Liu96, MO99, MSS90, PC91, Pen99, QR92, RP95, SB97a, Sch94, SQC94, Sin94, SR97, Wan96b, ZW99, AS95, Ahm92,

Ahm95, Akr96a, AM93, AV97, AB92b, BG99a, BS94b, BR90, Ber99a, BKR96, BG95, BS96b, CR92, CB99, CTW97, Cha98b, CG94, CS93a, CW94, CD94, CH99, Cro92, CF98, Das92, DK90, DF95, DS91, DGS99, Dia90, DJ97, DMLP97, DT98, DL91b, DLY96, Efr94, EH99b, ED94, ED96, EJ96, Eng90, Fal94, FG92, Far90, FM92, Fer96, FP99, FR95, Fox97, FP98, Gal98, Gar98, Gas94, GD97, Gro98, Gu98, GL95b, HM90, Haz98, Hil99, Ho95a, Hof97, Hof99, HK95, Hu97, Hua97b, HB99a, HP93b, Hwa99, IU95, IZ94, JS96].

### **estimation**

[Jin93, JS99, Joh91, Jon90, Jon91, Jon92, JS90, Kak97, KD93, KS95a, Kat97, Kat99, KMC98, KP92, KP93a, KPM94, Kim99c, KA99, KZ96, Koh99, KK96b, KL98b, KP94a, Kuk99, Kut94, Kut97b, Kut97a, Le 98, Leo99, LW92, Li95, Mag90, Mar94, MHL95, Mas94, McK96, Mee93a, Mie90, Mil99, MvdM97, MN97b, Muk94, Nag99, Nay98, NS96a, NS96b, NS97a, O'N94, ÖH96, Pak96, PL95, Pap95, PP95, Par98a, Pat96, Ped97, PS96b, Phe95, QT90, RG95, Rao92, Rao95, RQ99, RCBG96, RCD93, RS91, Rou91b, RMV96, Ruy96, Ryc90, SV91, Sch99a, Sch96b, Sch96a, Sch99b, Sém96, SC90, She94, SHC99, SA97, SG91, SS90b, SS97b, SNN97, TP96, TW92a, Tra90, Uno95, VNS96, Vel93b, Vie99, Vie96, Wal99, WL95, Wan99a, Web92, Wie96, WZ99, Wu97b].

**estimation** [Yan90, Yan96a, YLB99, ZK97a, dC93]. **Estimations** [UU95].

**estimator** [AM98, AT96, Ang96, AEE92, BSW97, Ber94, BR92, Bis99, BG91, Cai98, CSC93, CH94a, Cha96c, CY99, Che95a, CC98b, CC94c, CHW93, DMG90, Deh91, Fer97, FS93, FZ92, GL95a, GS95, GS93a, Giv95, Gla98, Gro97, HKR90, Hub97, IM97b, KS93, Kan93b, KR98, Kul95, Kun93, Leb96, LP91a, MP99, Mar97b, MZ91, Mie97, Oht96, Oht99, PS99b, Pit98, PG99, Pru92, Ser96a, SB97b, SX97, Sho97, SH99, Sri91, SS90b, SS94b, Stu94, Tab94a, Tob96, Tza98, WK99, WC90, Wan98b, Wan99a, Wan99b, Wil98, Yan94, Yan96b, Yua96, Zho96, Zie99, vE97]. **Estimators**

[Cas90, Gle93, HW95, Arc94b, Arc98b, Jr.94, Ber90, BKR92, Bis99, BB97, Bly94, Bos95, Cha99b, Che98d, CMC94, Coh90, Cro94, De 96a, ES91, Fer94, FK94, GG91, Gas94, Gen98, GM99b, GS96b, Gho95, GKS96b, Gor91, Gru91, Gu95, Gui96, GP91, Hal90, Hal95, HJR93, Hoa93, Hös92, IK92, Ioa92, JK99b, Kak98, Kal98, KMC98, KC96, KZ96, Kou92a, Kus98, Lec90, Lee96a, LB91a, Lie99, LY99, MS97a, Mad93, Mam90, Mar96, Mar98, Men93, Mey99, MM95, Muk92a, MS97c, PKM93, PKJ97, PS97a, Pen98, Qia96a, Ras95, RC94, Rou94, RKD90, RA92, Ruk96, SV99, San91, Sar96, Sha91, Sha92b, SS97a, SMP95, SS93b, SS94b, Ste90, Ste91b, Sun97b, Tab94b, Van93, Wan92a, Wan98a, WW92a, Wef91, WW90b, Xia95, ZN95, ZL97, vEK98, vRR98].

**Euclidean** [Gzy90, HJR93, Neu96]. **Euler** [BA93, Sho97]. **Eulerian** [FLW99, HP94]. **evaluation** [Leo93, MZM94]. **event** [BM96]. **events** [BB93b, BM97, SB91, Sto95]. **everywhere** [BR95]. **everywhere-positive** [BR95]. **Exact** [Baj92, Cha96c, Cha99c, CM93a, CHW93, DMWZ95, KM97, PS99b, CC98a, FLW99, GS93a, hK99, Mor94a, Szer96, Wri97]. **Exactly** [PW92, BB93b]. **example** [BW95]. **Examples** [BM93, Cha98d, Iof93, Jev90]. **exceedances** [Wiś96]. **exchangeability** [BS95a, PR97, vP91].

**exchangeable** [BB94, BR97, Dar97, Dar98, De 96a, EK96b, Ete99, Gne95, Gne96, Lau92, Leo96, MP93, SV93, Sch91a]. **excursion** [LMF97]. **exist** [DS92]. **Existence** [AEE92, Bas96b, BT91, Che92b, Fie90, HLL96, HkL92, MH96, ST90, ACH97, BES95, JW97, LSZ98, LM92, PRS92]. **exp** [Gel96]. **expansion** [BC92, BMS97, Hua99, Kat99, Mon93, RMNV99]. **expansions** [Bab91, BV92, Cek95, Cha90b, FJ92, Har96, Llo91, Pri99]. **expectation** [Beh99, BS92, GW93]. **expectations** [Arc98d, GC92, Gha96, Hua98]. **Expected** [CF99, GAP99, ASC98, Car92, CS96a, Dev91, Hua97a, Irl97, KP96a, Mol93, PT96, Pro98]. **Expectiles** [Jon94]. **experiment** [Ger96, Mac98, YF93]. **experimental** [Imh97, Kou96f, Tom92a]. **experimentation** [Sta95b]. **experiments** [But99, DDD98, GV92, Mac96, MGH99, Ste97, Tom93]. **Explicit** [KP96a, MV95a, Sgi98b, She93]. **Exploiting** [Mof97]. **explosive** [MM98b]. **exponent** [TT91]. **Exponential** [EG99, IR99, Sun97a, AB95, AM97, Ala93, Ala94, BLBL92, BR90, Bol98, Bor97a, CH91, Chr91, Coo93b, CC99b, Elf97, FC96, FCUOCN96, GM99a, Gei93, GH92, HK91, Han93, Hwa99, Jev90, Jev91, Joe90, Kak98, KM99, KS96, Lan98, LB91b, LR96, Mag90, MW91, MS90, MV95a, MH96, NS96b, PG94c, Rao99b, SC99, Ses92, Sha92a, Stu97, XY97, Yca92]. **exponential-type** [Mag90, MW91]. **exponentially** [CM99, Rig95]. **exponentials** [GO97]. **expression** [Neu94, ST98a]. **expressions** [Mus96]. **extended** [HL94, hK99]. **extendibility** [SV93]. **Extension** [Gaw97, AC97b, BB91a, Cor93b, GS96a, McC90, Pap93, Sib91, WZ96]. **Extensions** [Zho99, RB96, SX97]. **extentions** [Lor92]. **extinction** [Cha96b, GG91, KD92]. **extrema** [Her97]. **Extremal** [Mee99, Bin95, GC92, Leo99, Rav92, Ryc92]. **Extreme** [Fal94, Gom96, Hen97b, Bal90, BD99, Deh91, Dev91, Fal90b, Joe90, Mas99, Nad99, Pen98, Tak94, Wiś96]. **extreme-order** [Wiś96]. **extreme-value** [Deh91, Pen98]. **Extremes** [Alb93, Alb97, Hü99, DH90, Gan95, Pen99]. **Eyraud** [Mik97].

**F** [LH96, Mi96]. **Fabian** [SE97]. **Factions** [Sha92a]. **factor** [DLW96, IK92, IK95, Koz96, Res96a]. **Factorial** [SW92, Che98b, CJ98, Ger96, Kou96c, Tom93]. **factorials** [AS96]. **factorizable** [Wes97]. **factors** [BX95, Kay92]. **fail** [EG99]. **fails** [BW95]. **failure** [AA92, AL98, Bha95, CL98, CDG93, Gas94, Gas96, Lee99, Ves94]. **Families** [Joe90, AB95, BLBL92, Bor97a, GH92, Gui96, LR96, MH96, Rot93a, Yca92]. **family** [BD92a, Coo93b, De 96b, FC96, FCUOCN96, FBCCN96, Lor95, PG94c, Ses91, Sha92a, Spi91]. **Farlie** [Mik97]. **FBSDE** [Wu99b]. **feasible** [SS94b, WK99, ZRB98]. **features** [Rou94]. **Fenchel** [ED94, ED96]. **field** [DP96, GR93b, Rou95]. **fields** [ARM97, CTW97, Car94, MS96a, Pog92, PR98b, Ste93]. **filter** [LG93, NG95, RMV96]. **Filtering** [Le 98]. **filtration** [Ouk94]. **filtrations**

[Men91]. **final** [ZK93]. **finding** [LM96]. **Finite** [BS95a, Wan92a, Wan98a, vP91, ABY94, BS94d, CMC94, Dai98, HH98a, Hor90, HkL92, KD96, Kul97, Lou97, MMPZ99, NOT90, Pen96, RZ94, Sen93, Spr98, Szs96, Wen94, Wri97]. **finite-population** [RZ94]. **finite-sample** [NOT90, Szs96]. **finiteness** [Haw97]. **First** [Lef97, Lin98, Als91b, AM93, BES95, CFF98, Cek95, DR96b, GCL90, Gut96, HK96, Kak98, Lef96, POGP96, TW92c, Yam90]. **first-order** [AM93, CFF98, Kak98, TW92c]. **first-passage** [DR96b, Lef96, POGP96].  
**Fisher**  
[CS96a, Ger95, GK99, Jan97, KL97, KL99, hK99, Lin91, Llo91, O'N92, Wu92]. **fit** [Ahm97, ACGM99, BH92, BS94c, BR99, Che94, CM93a, CS91, DZ99, GH92, Hic99, JW99, JPZ97, Lor95, Mor94a, Par99, RM90, Rea93, ST91, WS90, WJT92]. **fitting** [AB92b, Geo90, Mül99, NS91]. **Fixed** [MX96, Dre99, Gov97, Ioa92, KA97, SN96, SP98, WJ99, Wie96]. **fixed-length** [Dre99]. **fixed-width** [Gov97]. **flat** [LL93]. **FLIL** [EN96]. **flows** [Bax97]. **fluid** [PR96]. **fold** [KG90b]. **Ford** [RHO99]. **forecasting** [DD98]. **forecasts** [GR91]. **form** [CC94a, Gas96, GV91, KK96a, Lin98, TS93, Zha92b]. **formation** [NJS98]. **forms** [GRZ99, Gha94, Gha96, GK98, Jen97, KW96, Zha94c]. **formula** [BP99a, BW95, CC94a, FLP99, GS96a, Gha96, LM98, LL97, Liu94a, Pér93, Rut93, Sgi98b]. **Formulae** [HA98, Cor93a, God90b, KP96a]. **formulas** [Li96]. **foundation** [Aic98]. **four** [Cha95]. **Fourier** [Ang96, HL92, Kni91, Kul97, PG94b, vRR98]. **Fourth** [MH90, DS92].  
**Fourth-order** [MH90]. **fractal** [Whi99]. **Fractional** [BG99b, Che98b, CJ98, EN93, EN99, GA99, Le 98, NV99, VDO94, Xia97]. **Fréchet** [Che92b]. **free** [Cha94, DR96b, GH96, GH97]. **Freedman** [Isa99]. **freedom** [Zha92a]. **Freeman** [Rea93]. **frequencies** [SG96b]. **Frequency** [CGT97, Lin92b, DS96, ES90, Har91, Kat97]. **Frequentist** [SE97, De 96a]. **Full** [LPB90, Dro99, IK95]. **Fuller** [MR99]. **fully** [Gas96, ÖH96]. **function** [AB95, Ani94, BR91a, BP99a, Bar92a, BH92, BCI98, BS94d, BG95, Buc94, Cha92c, Che95a, CW98, CC94c, Chu92c, Cro98, DM95, DeR94, DeR96, DJ95, Elf97, EPB94, FLP99, Fox97, Gen99, Geo90, Gne98b, GV92, GR99, Gu95, Imh97, Ioa92, JS99, Jon90, Kai99, KC95, Lec90, Lin92a, Loh97, MRN93, MHL95, MZM94, Mar97b, MPSG90, MP90, NS96a, NS97a, NY90, NS91, Nor95b, O'N92, PL95, PP96b, cQ94, Rou91b, Rou95, SX97, Sze90, Wan94b, Wan98b, Wan99b, Wil96, Woo95, ZZ93, ZN95, ZW97b, Yu93]. **Functional** [CFS99, MP99, Als96, BS93, Dor97b, FZL97, FRS93, GRZ99, GT99, GW93, Jia91, KM97, Tob96]. **functionals** [Ahm97, BMS97, Coh90, CF95, Efr94, Gal98, GGR98, GR93a, Hor93, Kro97, KL98c, LL95, MO99, Ouk92, Pri99, Stu97, Yan94, Zha97a, dN95]. **functions** [ANS93, Arc94a, Bab91, BLB90, BlZ93, BH97, BH99, CG92, CM95, Chu92a, DS96, Deg93, DP94, DGS99, DMY91, EK96a, Eic96, EvZ92, FH92, HL92, HS94b, Jon90, Kla93, Koh99, KL98b, Kra98, Kru98, Krz94, LH96, Li93, Li94c, LVC90, MS90, Moc94, NN96, Nob95, Par98a, Ram96, Ram97, Rob90a, SA93, SS96b, SS92, Tab94b, Zha97b]. **Further**

[BS98, Kou96a, Oht96, BB93a, Cha98d]. **future** [JEG99]. **fuzzy** [Gil92, LDG97].

**Galton** [Ber99a, Rao92]. **gambler** [Bos96, RS99]. **gambling** [WZ96]. **game** [BCC99, Cha95]. **games** [CS96b]. **gamma** [AB92a, Ala93, Ala94, IU95, MZ91, SC99, Sim92, SW90b, Won93a, YM91]. **Gauss** [BKR96, Gro97]. **Gaussian** [AM97, AM93, Ani94, Arc92, BCI98, BR91b, BH99, Cha90c, DL91a, Deb99, DMWZ95, Fer99, GRZ99, Gen98, Hor93, HKR90, HCJ97, Hü99, Kou97, LSZ98, Liu99a, MS97a, MS96a, MS95, Nik99, Rec91, Ses92, TT91, Vit99, Wan97, Wiś96, Zha94a, dN95]. **Gaussian-inverted** [LSZ98]. **GCV** [Shi99, WW95a]. **GEM** [SY95]. **General** [Cor93a, Ses92, Wan92c, Bar98a, CS92, FS99, GKS96a, Gro97, HK96, JdKP95, Khu97, Mar96, Por92, Rei92, Rou97, Sil96b]. **generalised** [Ext91, Lai95, Sém96]. **generalization** [AM97, Cha98a, Chu96, Fro95, HP94, Lin94, Lin92b, MW93, PP96a, SB94, Sre95, Tsa95, Wef91]. **Generalized** [BR98, FL98, HMG98, HJ93, Rob91, TV98, Web91, ARM97, ACS93, BA93, Bha96, Cha96a, Cha94, CWM91, cIC99, Cha98d, Che98a, CS96b, Fal94, FM92, FPMP97, GHW92, Gug98, HW90, Hen98b, HB97, IL98, Jan97, KA99, Kri90, LZ97, Lia95, Lin98, Luc96, MQ91, Mee93b, MS97b, Pak98, PA90, PL92, Sep92, Sep96, Sha91, SPH91, SMP95, Tom90, TV97, WC90, WL95, Wie96]. **generally** [Gas92]. **generated** [Adk93, CDG93, FZL97, Lee97d]. **generating** [AS96, BH92, Kru98]. **generation** [LSR90]. **generator** [MZT90]. **generators** [PP92b]. **genetic** [LP97]. **Geodesic** [De 96b]. **Geometric** [Hol98, ACH97, BL95, BL99b, Hen98a, Lin90, Lu96, SB95b, WL95, Wen94]. **geometrically** [CLN95]. **geometrics** [SB99]. **geometry** [ZW97b]. **Ghosh** [Lah92]. **Gibbs** [HRG97, Mat93, QT90]. **given** [Arc98d, BS94a, Bas96b, Gro98, MRR92, Ryc95, Str94]. **Glivenko** [AGMCA96b, BR97, EvZ92, Kri90]. **Global** [BZ99, Jin96, BH96, GS95, Kru99a]. **GLRT** [Wei92]. **GM** [Cha99b]. **GM-estimators** [Cha99b]. **GMLE** [YSLW98]. **Goodness** [Ahm97, ACGM99, BR99, DZ99, Hic99, BH92, BS94c, Che94, CS91, GH92, JW99, JPZ97, LZ97, Lor95, Par99, RM90, Rea93, ST91]. **Goodness-of-fit** [Ahm97, ACGM99, DZ99, Hic99, BS94c, GH92, JW99, Lor95, Par99, Rea93, ST91]. **goodness-of-link** [LZ97]. **got** [WR98]. **grade** [CM93b]. **Gradient** [NS91]. **Gram** [Epp99]. **graph** [BCQY97]. **graphical** [TV98]. **graphs** [GAP99, Pal92, PR98a, PRB99, Pal01]. **greatest** [Bal93b, Raq97]. **Green** [GS99, Stu92]. **Group** [OB95, Dai98, DK93]. **grouped** [Akr96b, WZ99]. **grouping** [BW93]. **groups** [CCHP99, MV95b, Neu96]. **growth** [BG97, FNARP97, PFvR98, QR92]. **Guess** [Gas94]. **guided** [Gla98]. **Gumbel** [Mik97, Bal90, BAC92, BB93a, LB91b]. **Györfi** [Kal98].

**Haan** [Tob96]. **Haar** [Eng90]. **Haenszel** [BW93]. **Hájek** [LGC99b]. **Hájek** [LGC99a, Shi97b]. **half** [NOT90]. **half-samples** [NOT90]. **Handling** [LG93]. **Hanson** [EN93]. **Hardy** [SPH91]. **harmonic** [Als91b]. **harmonizable**

[Moc94]. **Hartley** [Bal90, BB93a]. **Hastings** [dC98, Hol98]. **Hausdorff** [CF98, vRR98]. **having** [GS93b, Omo97, Szs92]. **Hazard** [SS95, CC94c, Gu95, Jan94, LVC90, PG94c, SV91, Sun97b, Wan99b, Yan96b]. **Hazards** [O'N91, Cha96c, LSR90, MM98a, Tso98, Wei90]. **heads** [Mór94b]. **Hellinger** [BHB96, Kan93a, Kan93b, Pak96]. **heredity** [PS94]. **Hessian** [NS91]. **heterogeneity** [Brz95, Cha96a, Sia94]. **heterogeneous** [Dav93, EH99b, Oht99]. **heteroscedastic** [DZ99, PW92, Sha90, SP98, TW92c, Won95]. **heteroscedasticity** [Lu96, YC90]. **heteroskedastic** [Akr96a]. **heteroskedasticity** [CA97]. **Hidden** [AK99, DT98, Hug97, LX97, Liu99b, MW97, QT90, RCD93]. **high** [CMC94, Cro94, Hee91, KP93b, MPS97, Rou93, Ste91b]. **high-breakdown** [Cro94, Rou93, Ste91b]. **Higher** [Zha94a, FH92, Irl97]. **Higher-order** [Zha94a]. **Hilbert** [DK99, Gat93, Pér93, ZB94]. **Hill** [KR98]. **histogram** [Kan93a]. **hit** [Hen98a]. **hitting** [GCL90, GAP99, Lef97, PT96, Yin99]. **HIV** [Tan93a, Tan94, Tan95]. **Hjort** [Wal98]. **Hodges** [Bar95a, KK92]. **Hodgson** [Gas94]. **hold** [PK96]. **hold-out** [PK96]. **Hölder** [Ham98a, Arc94a, Ham98b]. **homogeneity** [Cha90a, CS91, Dup97]. **homogeneous** [AHR91, BS97, MM96, Nor95a, Pog92]. **homogeneously** [Aue90]. **horizon** [Deb99]. **Horvitz** [Cor93b]. **host** [Yip92]. **host-vector** [Yip92]. **hull** [Mas99]. **hulls** [Mol93, Zar99]. **hunting** [Hec92]. **hypercube** [Loh97]. **hypercubes** [Hud97]. **hyperfinite** [Men91]. **hypergeometric** [BM96, SF94]. **hypotheses** [Bas96a, BHB96, BS95b, Hu95, Jan97, KS99a, PS94, RM90, Sil96b, Sil96a, Wei91]. **Hypothesis** [Kle94, TP98, Kak97, MR99, NS96c, RW92]. **hysteresis** [FP98].

**i.i.d** [Ete99, Jan97, SB95a, Woo92]. **I.I.D.** [CS98a]. **ICF** [Epp99]. **identical** [Liu96, UU95]. **identically** [BK93, Mal96, Ros93]. **Identifiability** [IK95, WGR94, Glo99, Hug96]. **identifiable** [KS95a]. **identification** [Cha99a]. **identifies** [PW97]. **Identifying** [BCI98]. **Identities** [BB91b, BM97, Lan96, Liu94a, Rao99b, Vit96]. **identity** [Cas90, El 95, Mof97, PKJ97]. **if** [Gan98]. **IFR** [CH91, PS97b]. **IFRA** [NS92]. **Ignatov** [Pek99]. **ignorable** [SQC94]. **II** [PRB99, Pal01, Afs90a, Akr93, CB96, JV91, KK99, MSS90, NS97a, PAT90, XY97]. **III** [Ram97]. **Illustration** [Lan96]. **image** [GR92, Kor99, Xia97]. **imbedding** [Lou97]. **immigration** [Kyr94, Sri91]. **immigration-birth-death** [Kyr94]. **impact** [HT96]. **implementation** [RCD93]. **Implementing** [Far90]. **implications** [Hu95, Mat93]. **impossibility** [BD99]. **Inprecise** [Coo93b, Coo98]. **Improved** [Das92, FCUOCN96, Gas94, KZ96, Lee97a, Lug95, PL95, Rie97, Sri95, TYJ92, Kag91]. **Improvement** [MM95]. **Improvements** [KM90, CW97]. **Improving** [Bal90, Ber94, Kan91a, Kan91b, Oht96, SV99]. **IMRL** [Kir96, Kir98]. **Inadmissibility** [CS95b, DMG90, Ber90, HKR90]. **including** [GB96]. **inclusion** [Mil92]. **incomplete** [AT96, AC96, CP97, Gas96, Glo99, Ras95, SP93, SG96a]. **Inconsistent** [BKR92, Gho95, BM93, Pru92]. **incorrect** [Gu98]. **increasing**

[AC99, Bel99b, Bha95, Bol98, DS96, FP94, FM99, Gan98, POGP96].

**increments** [EN99, Fro98, Gu95, HCJ97]. **incubation** [Tan93a, Tan94, Tan95]. **Independence** [YJM94, AL97a, AL91, AL92, BM97, Bow99, Fal97, Hee91, Hü94, Kan92, Liu94b, Mór92, RW92, Tak94, VA97, WH93].

**Independence-distribution-preserving** [YJM94]. **independent** [ADEM94, Arc98a, BK93, Beh99, Ber97, Bho92, CLN95, CM91a, CM91b, FK95, GS96b, GO97, HH98b, JK95b, Kab99, Kor97, Lac95, Lee95, LH96, LT96, Mal96, Mar95, Mar97a, Pin94, RW92, Rot93b, SB91, Sco93, TYJ95, dlPG92].

**Index**

[Ano99f, Ano99g, Ano99h, Ano99i, AD99, Ano90b, Ano90a, Ano91c, Ano92c, Ano92a, Ano92b, Ano93a, Ano93b, Ano93c, Ano94c, Ano94a, Ano94b, Ano95a, Ano95b, Ano95c, Ano95d, Ano96a, Ano96b, Ano96c, Ano96d, Ano96e, Ano97a, Ano97b, Ano97c, Ano97d, Ano97e, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano99b, Ber99b, Kou90, Mar99b, Pen98, Tob96, dHP99].

**indexed** [Arc94a, Chr90, DM95, Hon96, IM97a, Zha97b]. **Indicator** [BB92].

**indicators** [Mos94]. **Indices** [CMS97, BHZ99, EM99, FZF93, SHC99].

**individual** [BL91, DZ96, ST91]. **induced** [Bal93a, Hor95, KPTY97].

**Inequalities** [Kal90, KMS96, Bis99, BH97, BS98, Bos96, Chr91, DS94, Ete99, GS96a, GR91, Jen93, KS93, Kla93, Lee97a, Li94a, Lin92a, LP91b, NV99, PR96, Pit90, SC91b, TG95, TYJ92]. **inequality** [Arc95b, BL99a, BH99, Bra96a, Chr94, Düm95, Gad97, Hit90, IR99, JDP90, Joh91, Kha92, LGC99a, LGC99b, Lou99, Pap93, Pin94, Qiy96, Shi97b, Sib91, TYJ95]. **inexactly** [MZ91]. **Inference** [HB99b, KS99b, LB91b, RHO99, BC98, Ben97, BR91b, Bor97a, Che97c, CB96, Coo98, FM92, Han93, JS98, MN97a, MMP97, MMPZ99, PR97, Sev93, Sil97, Won93a, Yip92]. **inferences** [Sev98, SS99b].

**Infinite**

[BKS96, Shi94, Deb99, GMS94, Kim99c, Kni91, KH91, Mee99, Run93, SS99a].

**infinite-dimensional** [Kim99c]. **infinitely** [BLB90]. **infinitesimal** [Neu96, Sze90]. **Influence** [Wei90, WS90, CF99, Cro98, DT98, Kyr94, LZ97, Sil96b, ST91, Tab94b, TW92c]. **influential** [Fra91]. **information** [AV97, BN96, CS96a, Cav97, Fer96, Ger95, GK99, Hug97, Kab98, KL97, KL99, Kan93a, Llo91, Pap93, Phe95, PV90, SG91, WW95b, WW95c, Wu92, WS98, Zha97a]. **initial** [DT98]. **innovations** [AD99, Rut95]. **input** [GA99].

**inquiry** [GS91]. **Integer** [Yca92, BC92, BKS96, HN97, Jes93, Mil99, SY95, WZ95, Wen97].

**integer-valued** [Jes93, WZ95, Wen97]. **integers** [DH97]. **integral** [Gaw97, GR99, HN98, Lee98b, Loh97, Pri99, Rie97, Rig95, Sav94, She98].

**integrals** [Ger91, Ger93, GM93, HW95, HS94a, Nik99, OW91, Pér93, SW90b].

**Integrated** [Ioa92, FRS93, FB96, GT99, Mie97, PC91, vE97]. **Integration** [ET91, Sav94]. **integrative** [San92]. **integrators** [MZ93]. **intensity** [Bal95, GW96b]. **interacting** [LS98]. **interaction** [GPI99]. **interactions** [Man99, Zel90]. **interarrival** [Sim92]. **interblock** [Zha92a]. **intercept** [Cha99c, Wat95]. **interim** [Gei93]. **Intermediate** [Pap95, Cha92a].

**interpolated** [Nyb92]. **interpolation** [CP97]. **interpretation** [SS94b].  
**interquartiles** [Bin96]. **intersection** [AHZ97]. **Interval**  
[Cha98b, Als91a, BJZ90, Huw95, HP93b, JK95a, Lee99, PCK98, Ped97, PL93,  
WGR94, WC97, Wan98b, YSLW98]. **interval-censored** [PCK98, YSLW98].  
**intervals** [AB92b, Bax93, Cha94, Dre99, FTV98, Fis91, Gil92, GH96, GH97,  
GR91, Gov97, Hei93, Jey92, Kab99, PP92a, Qin97, Ram96, Rhe99, Sta92,  
Tsa98, Wan98c, Zha97a]. **Intervention** [SK93]. **intraclass** [CC98b].  
**Intrinsic** [FR95, PP92b]. **invariables** [Gle93]. **Invariance**  
[PR98b, DMY91, HZ99, KW97, Rob95b, RZ92b]. **Invariant**  
[Che92a, Las97, Wat93, BG95, GS95, HLL96, Löw97, Tak91, Yu93, Zim94].  
**inverse** [AM97, BV92, BR91b, Cha90c, GO99, HKR90, Kou97, Lin98,  
MS97a, MZM94, MW90, Olk98, Rob91, Ruy96, San92, Ses92, O'N91].  
**inversion** [Shi99]. **inverted** [LSZ98]. **involving** [FRS93]. **irreducibility**  
[CmHP98]. **irregular** [Hof97, vRR98]. **irregularly** [SS94a]. **ISE** [Jon91].  
**Isotonic** [HM90, WZ99, CC94c, DL91b, Qia92, Qia96b]. **isotonicity**  
[Par98a]. **Itô** [Tud98]. **Iterated**  
[Ber96, Löw96, TV97, AK95, CF97, Dor97b, EN93, GKL96, Gao95, Hen97a,  
Hou97, JK95a, LT96, Neu98, Nor95b, Shi95a, Tob96, Tom90, Tom92b, VD91].  
**Iterative** [Sun95, CHW93, WK99]. **IV** [Nag99].  
  
**jack** [Gru91]. **jack-knifed** [Gru91]. **Jackknife** [Sha91, Cha98d, Hou97].  
**jackknifing** [She98]. **James** [Ber94, GP91]. **Jensen** [Pit90]. **Jensen-type**  
[Pit90]. **Joint**  
[Chu96, BL91, Cha94, DY98, HA98, LV99, NS98, Rao99a, ST90, Yin99].  
**jump** [ET91, Pri99]. **jumps** [Bor97b].  
  
**Kalman** [LG93, NG95, Rut93]. **Kanazawa** [Jon95]. **Kantorovich**  
[Bel99a, CATD93]. **Kaplan** [Cai98, Cha96c, SD99, She98, Stu94, Yan94].  
**kappa** [CC98b]. **kappa-type** [CC98b]. **Karhunen** [RMNV99]. **Katz**  
[Lan98]. **Kendall** [dE93, Shi98]. **Kernel**  
[CTW97, FNARP97, LY99, PS97a, Rou91a, She94, Tra90, Ahm95, AL97a,  
Bly94, ĆM93b, DR96a, DK99, FH92, Giv95, Haz98, JS99, JH90, Jon90,  
Jon92, Kan93b, KM90, KMC98, KP93a, KPM94, KC96, Mam90, Mie97,  
Mül97, Rie97, SX97, SH99, Wu97b, vE97, vEK98]. **kernels** [Chr94, Sch97a].  
**Kiefer** [BV92, Cha92a, Cha99b, DS92, Kep97, Lah92]. **Kiefer-type** [BV92].  
**kills** [KV99]. **kind** [Wen97, Yam90]. **kinds** [Hen97a]. **knifed** [Gru91].  
**known** [GG91, Gle93, KM90, Mar94]. **Kolmogorov**  
[Cek95, CA97, Chr94, JPZ97, Kim99b, Kri93, Par92, ST98b, Ser96b, She93,  
Tom92b, TYJ92, TYJ95, Vas90, Wan99c, ZC95]. **Kolmogorov-type** [ST98b].  
**Koul** [FZ92, Zho99]. **Koziol** [GS99, Stu92]. **Kramer** [Som93]. **Kronecker**  
[Brz97]. **Kullback** [Cav99, Kan93b]. **kurtosis** [AM94b, TG95, ZK97b].  
  
**L** [GR99]. **L-superadditive** [GR99]. **lack** [Sha92a]. **Lagrange** [GW96a].  
**Laplace** [Bar98b, Bar99, BV92, BOR99, CB96, JN97]. **Laplacian** [BG99b].

**Large** [AGMCA96a, BB91a, Bis99, BD90b, BD92b, Che97a, Chr90, Chr97, Csö92, CS96b, Dar97, Dar98, DZ96, Eic98, EK96b, Ete97, FP99, Gut92, HK91, HO95b, Hon96, Hor90, JK98, Mar95, Mik97, Pet96a, Rem98, SM92, Sun98, Sun99, Tud98, Zaj96, dJ96, Arc98a, AGMCA96b, BMT97, BP99a, Bir92, BB95b, BS93, Bry93, Cav99, Eic96, EN99, Fro98, FL91, GRZ99, Iof93, JV91, KT98, Löw96, TW92b, Tom99]. **large-sample** [Cav99]. **largest** [dE97, FB91]. **Last** [BDG98, cIC99]. **late** [Ber99b]. **late-onset** [Ber99b]. **later** [VBV93, ES90, Lin92b]. **Latin** [Loh97]. **lattice** [Afs90b, Bab91, CS98a, HB99b, QT92]. **Lattices** [IMSK95]. **Law** [AK95, AGMCA96a, Chr90, Chr97, CS96b, EK96b, Ete97, GP99, Gut92, HO95b, Hon96, JK98, Mar95, Neu98, Pet96a, Rem98, SM92, Sun98, Sun99, VD91, dJ96, ARV97, Arc98a, BP99a, Bo98, Dev93, Dor97b, EN93, GKL96, GT99, Hal90, Hen98b, Mar99b, MM92, Nor95b, Qiy95, Sch98a, Sep96, Tob96, Tom90, Tom92b, Tom96, Tom97, TV97, dC93, BB91a, Csö92, Hor90]. **Laws** [Bir92, LT96, AGMCA96b, Bin95, CF96b, CH98b, DP94, Fro98, Gao95, GO97, Hen97a, Hen97c, KP93b, LL95, MW90, ND93, PL98, Pak98, Pfl91, Sch95, Sch99a, Sub94, WZ95]. **LB** [WRL95]. **LDP** [Deb99]. **Leadbetter** [Rie97]. **leading** [Ong95]. **Least** [MN93, Mül99, Par98a, Vie99, BG99a, BM96, But99, DJ97, Fro95, GS93a, GK97, HT90, Kun93, MP99, PL92, SB91, Sch96c, Tab94a, Tab94b, Van93, WTC90, WCT94, WL95, Yat96]. **Least-square** [Vie99]. **Least-squares** [Mül99, BG99a, DJ97, Fro95, WCT94, WL95]. **Lebesgue** [Mac96]. **Leffler** [PJ95]. **Left** [Rut95, PCK98, PG99, Sun97b]. **Lehmann** [Bar95a, KK92]. **Leibler** [Kan93b]. **length** [Dre99, FM99, KA97, LMF97, Rig95, Sai95]. **lengths** [HA98]. **Lett** [BL99b, Ham98a, HV00, Lin00, LGC99a, Pal01, Rad99]. **level** [BvHS99, DGA95, HN97, HB99a, KP93b, Pau96, PL92, Tom93, YL99]. **levels** [Bal95, HW97, Jia97b]. **leverage** [CMC94]. **Lévy** [BD94, Bra99b, Gut96, Gut97, Li94a, Neu98]. **Lie** [CCHP99]. **life** [AA92, BN97, Don98, FP94, Ger96, LSR90, Lu97, SC99]. **life-testing** [Lu97]. **Lifelength** [BL94]. **lifetime** [AL98, FPMP97, Grü94]. **lifetimes** [NS98]. **light** [Bra99b]. **lightly** [DB96]. **Likelihood** [EK95, EZ99, LP97, WZ95, YL96, AM98, AL91, AL92, AM93, AEE92, BT91, Bis99, BG91, cIC99, CD95, CL98, DeR94, DeR96, DT98, ED94, ED96, FM92, FS93, Gar98, Gas94, Gho95, Gu98, Hey94, HKR90, Hu97, IM97b, IZ94, Jin95, KD93, KC95, Kuk99, LSZ98, LPB90, Li95, MGH99, MS92, MH96, Mil99, NNR97, Par96, PL92, Qin97, RS91, SB97b, SA97, SS92, Siv99, Tza98, Wan94a, WJ99, YJM94, Zha97a, ZR96]. **likelihood-based** [CD95, SA97]. **likelihoods** [Gan98]. **Limit** [Arc94a, Arc95c, BC96, BCH98, BP93, BP92, Bry93, Cro98, Düm92, EH99a, FZF93, FZL97, GD97, GO97, Gut90, HH98a, HV97, Hen97c, Hor90, Hus97, IL98, Joh94a, KP93b, LP90, Lee97b, Lee97d, MP93, Mik97, Mik98, PL98, PS95a, Qui99, Rog95, Sai95, Sai99, SH95, Tan93b, Yan94, ZK97b, dN95, AHR91, BCC99, Che97a, CY99, DP94, Dzi95, FS98, Gam97, GKS97, Hen98b, JPAS97, JK95a, Liu94b, MR97a, MM92,

MW97, PS99b, QW97b, QW97a, Str94, TT91, WW90a, Wan92b, Wan94b, WRL95, Wen94, WW95c, Wes97, Yan96b, Zho96]. **Limitations** [Akr93]. **Limited** [Car92, Ruy96]. **Limiting** [Bar92a, Epp99, RA93, RW99, Ame90, BES95, Deh91, DS92, MM98b, Ros93, RS98, RR91, TH95, Wir96, Zim94]. **limits** [AAK97, BH90, ES96, HS91, Hor90, HCJ97, Shi95a]. **Lindley** [Sta97]. **line** [Ram96, Woo95]. **Linear** [Cha92c, GK97, HM96, Jia97a, Kou96b, McK91, Mun99b, NS91, Yat96, AC91, ACGM99, ACH97, AC97a, BW97, BG99a, Bal93a, Bal97, Bal98, BHZ99, BS95a, Jr.94, CF99, CFS99, CER93, Cha99b, cIC99, Che93, DL91a, Dav94, DB97, Dro99, EH99b, El 95, Elf97, FZF93, FZL97, FK94, FZ92, GL95a, Gao95, GKS96a, GD97, Gle93, GP99, Gro98, Hoa93, HP93a, HT96, Hus96, HP93b, Iso95, Jen97, JK95b, KW96, KS98a, KM97, KHW91, Kou96a, Kou96d, Kou96e, Kou92a, KL98c, Le 92, Le 98, Leb96, Lee93, LH96, LZ97, LMF97, Lee97d, Leu96, Lia95, Liu96, MP99, Man99, Mar98, MN93, MZ97, Mud93, Mud94, Muk94, Neu94, O'N92, Oht96, Pak96, PP92b, Por92, PW92, QR92, RZ92a, Rut95, SB96, SV99, Sar96, Sat92, Sch96b, Sch96c, Sém96, Sep92]. **linear** [Sev98, Sil97, SMP95, SP98, Son99, SS94b, Ste93, TW92c, Vas90, WK99, WW92a, WJ99, Wef91, Wie91, Wie96, Wu90, ZW99, dN95]. **linear-quadratic** [El 95, Le 92]. **linearity** [CM99, CPPP98]. **linearization** [Str99]. **linearly** [FL91, Mar98]. **lines** [Pau96]. **link** [LZ97]. **linkage** [LP97, PS94]. **Linking** [CG94]. **links** [DH90]. **Linnik** [And92, Dev90, KO96, Koz98, Pak98]. **lives** [BPRS97, BOR99]. **Ljung** [ST92b]. **loan** [Leo93]. **Local** [MS96b, AHZ97, ACGM99, AK95, BH96, CF99, Che97a, CS94, DM93, FN95, FR93, Gam97, Giv95, HT95, HB97, Jan94, KW97, KMC98, MW97, Moh92, PZ97, Sal93, Shi95b, SW99, Str99, TW92c, WW90a, Wan92b, WL93]. **Locally** [AC91, DBD95, SC91a]. **Locating** [Shi97a]. **location** [Ang96, BSW97, BZ99, CH94a, Cha98b, CS93a, FS99, GR93a, Gor91, HL96, JS97, JS90, Krz94, Leu96, LZ91, Ma99, MN97a, MM92, Nay98, ÖH96, Rot93a, Sah97, Str96, YL96, Zam90]. **location-scale** [BSW97, FS99]. **Loëve** [RMNV99]. **Log** [SB91, BB93b, FS93, KK96b, KC95, SW99]. **Log-concavity** [SB91, BB93b]. **log-densities** [KK96b]. **log-likelihood** [KC95]. **logarithm** [AK95, Dor97b, EN93, GKL96, Gao95, Hal90, Hen97a, LT96, Neu98, Nor95b, SH95, Tob96, Tom90, Tom92b, TV97, VD91]. **logarithmic** [BH96, CF95, CF97, HW90]. **logical** [Aic98, BM97]. **logistic** [CH99, JL96, O'N94, Ste91a]. **loglinear** [Bal97, Bal98]. **logrank** [LT99]. **Long** [GM99a, DR96a, Deo97, GKS96b, Kou92a, Lah93, LL93, Mór94b, Muk94, PG94b, SB97b]. **Long-** [GM99a]. **long-memory** [Deo97]. **long-range** [DR96a, Muk94]. **longer** [LVCW93]. **longest** [FM99]. **look** [Cha98d, Mon93]. **loop** [IWLX99, SS92]. **Lorenz** [Cha94, CZ97, Wil96]. **loss** [DGS99, Hür93, Kab98, Kan93b, Mar97b, PL95, WK99]. **losses** [FR95, Leb96, Rou97]. **lotteries** [Hen98a]. **lotto** [Joe93]. **Low** [Coo98, Coo96]. **Lower** [Shi95a, GW93, HH94a, HH94b, JPAS97, Jia97b, Qia92, Uno96]. **LPQD**

[Lou99]. **LS** [GL95a]. **LSE** [Akr96b]. **LTAD** [Tab94a]. **Lugannani** [BW95]. **lumpability** [Led95, Pen96]. **Lundberg** [CW97]. **Lynden** [Yua96].

**M** [Kou92a, ZN95]. **M-estimators** [Kou92a]. **M-type** [ZN95]. **MA** [Fra92a, SS93a]. **MAD** [Fal97]. **main** [SG96b]. **main-effect** [SG96b]. **majorant** [Wan94b]. **majority** [Nol99]. **Majorization** [Vit99, AP92, KS93, Pin94]. **Mallows** [Wer96]. **manifold** [ZW97a]. **manifolds** [Bax97, HJR93, HL96]. **Mann** [dE97, Zie90]. **Mantel** [BW93]. **mappings** [Git97]. **Marcinkiewicz** [Bo98]. **marginal** [AG94, ACS96, CH98b, DMY91, dE97, IK92, IK95, Jev90, Par98b, PP96b]. **marginals** [MRR92]. **marked** [BMS97, FP99]. **marker** [HT95]. **Markov** [Adk93, BP99a, Ban90, BR95, BT91, BR98, Bra99a, Car94, Cha99b, CH98b, Cse93, Cse95, DK92, DR96b, DT98, Dup97, Fad98, Fer99, FF97, Gro97, HA98, HLL96, Hug97, HRS99, HB99b, KD92, KD96, Las97, Led95, Lim93, LL95, Lou97, MRN93, MM96, Mat93, MW97, MMPZ99, Pen96, POGP96, Pfl91, Phe90, RCD93, Rou91b, Sen93, Spr98, Tan96, Tan93b, Wen94, WW95c, Yca92]. **Markovian** [AB92a, BVB93, Pet96b, Tan94]. **Marshall** [Bol98, Wu97a]. **Martin** [Nor95a]. **martingale** [ARV97, Cab90, Fie90, PR96, PR98b, Rac95, Sch99c, Wes90, Wes94, Wis92]. **martingale-difference** [PR98b]. **martingales** [CM95, DL91a, Eth98, FZL97, Gaw97, Iva96, Joh94a, MZ93, Shi97b]. **Mason** [BB91a]. **mass** [CATD93]. **Master** [Ano91c]. **matches** [BGP94, HMG98]. **Matching** [SN96]. **Mathisen** [SB94]. **matrices** [BMT97, KL99, Kou95, PG94a, Sch96d, Sch97b, WW95b, Wan96a, Wan91a, Wan91b, YJM94, Zha94c]. **matrix** [CS96a, Cor93a, Gle93, GP92, GV91, Jin93, KK96a, Li93, Li94c, LF95b, Mar91, Mof97, NS96c, Olk98, PFvR98, ST92a, Sar96, Sat92, Shi99, Str94, TS93, WH91]. **matters** [He94a, He94b]. **max** [Arc92, Baj92, CF96b, FS98, LZ91, MR97a, Nol99, Sub94, Won93b]. **max-limit** [FS98]. **max-stable** [MR97a]. **max-type** [Baj92]. **maxbias** [Jr.94]. **Maxima** [Hüs94, BSW94, GN94, Gut90, HV97, HH96, Kau95, Olo99, PL98, QW97b, QW97a, Qi97, RR91, Rot97, Sgi96, Tom96, Tom97]. **Maximal** [Ete99, Bar92a, Mac98, NV99, Qiy96, SC93]. **Maximin** [Sch97c, Bis96b, Lee96b]. **maximization** [ASC98]. **maximizers** [Fer99]. **Maximizing** [Cha96b]. **Maximum** [Gar98, Hu97, IZ94, KD93, MMP97, Mil99, Pem96, PL92, Sre95, AM93, AEE92, Bis99, BG91, cIC99, CL98, CW98, Chu96, Coh90, DT98, ED94, ED96, Fal90a, FM92, FS93, Gas94, Gho95, GO97, HKR90, Hua98, IM97b, Kuk99, LSZ98, LPB90, LH98b, Li99, MGH99, MM92, MH96, Moh92, Poo91, RS91, SB97b, Shi97a, Sta95a, Sta99, Str96]. **Maximum-likelihood** [Hu97, CL98]. **maximum-order** [Hua98]. **McCullagh** [Ses91]. **Mean** [BS91, FP94, JH90, Sar96, Abr93, ARV97, Ani94, AGMCA96a, Bal90, BDG98, BDS99, CPS93, CR95, Cha90c, Cro92, Csö92, DB96, Dre99, Elt92, FG92, Fis91, Fox97, Gal98, Gug98, Ham95, Haw97, HL96, HKR90, Hu95, Hua99, Ind94, IU95, IM97b, KL98a, KP94a, KZ91, LB91a, Liu99b, Llo91,

Mar94, MZ91, MZ97, Mie97, MvdM97, Oos94, PKM93, PW97, PGTD92, Pit90, Rad96, Rad99, Ryc90, Sai95, Sep94, SB95a, SQC94, SZ92, SS99b, Sri91, SS90b, Sta92, SS97d, SS98, Uno95, WW96, WK99, Won93a].

**mean-variance** [Pit90]. **meaning** [KL97]. **means** [ABK98, Arc95a, BL99a, Omo97, Ped97, PS97b, SS92, TYJ95]. **Measure** [PV90, BDG93, BG95, BN96, GLM94, Jum99, Kni91, Koz97, KZ91, Lee90, Löw97, RW92, Sch99a, Sch99c, Sto95, Swa96, XM91]. **measure-valued** [GLM94]. **measurement** [BAV98, CER93, DLW96, Hug96, HS94b, Nav99, SS97c, Wan99a].

**measurements** [Afs90a, Jen92]. **measures** [Akr93, Als91b, BN96, Cek96, dC98, Dar97, DB94, EPS94, Fun92, GR93a, Mik98, MH90, Nel92, Ras95, RG99, SQ90, Sch95, Szy94, WTC90, WMN94].

**measuring** [XM91]. **Median** [CF90, Tak91, CMS94, Che98c, Cro98, Fal97, Ham95, Hua91, Jey91, LM92, NOT90, Oos94, Qia96b, SB94, Van93].

**medians** [CC99a, Hua99, Mar91, NNR97]. **Meier** [Cai98, Cha96c, SD99, She98, Stu94, Yan94]. **memory** [Deo97, GKS96b, PG94b, SB97b]. **ménage** [Hol91]. **Menten** [DW99].

**method** [AL97a, BB92, CAGM98, FL98, GS96a, HB99a, Jin95, Jin96, Lim93, LN94, Lou97, Mar99b, PK96, PP96b, Rao95, Sho97, TG96, Wer96].

**methodology** [MS99]. **methods** [Bru92, Cha99a, GT99, GD97, HN97, Kal98, KP93a, SV99, WCT94]. **metric** [CR98, CT99, Las97, Maj99, Roo95, vRR98]. **Metropolis** [dC98, Hol98].

**Michaelis** [DW99]. **mid** [Bin95, Bin96]. **mid-range** [Bin95, Bin96].

**Midzuno** [Sah97]. **MIFR** [AB97]. **Mills** [Wic90]. **Min** [LZ91, Jr.94, Joe90, Nol99]. **Min-max** [LZ91, Nol99]. **min-maxbias** [Jr.94].

**min-stable** [Joe90]. **mini** [Won93b]. **mini-max** [Won93b]. **Minimal** [KG90b, Khu97, Won93b, Aic98, BD91, BCH98, Rad96, Rad99, Sch99c].

**minimality** [Sch99c]. **Minimax** [FG92, Hof97, Hud97, Mag90, BMvdM97, Fer96, HT95, Kor99, LB91a, PL95, RKD90, Sta92, Wei91, WW90b].

**minimaxity** [Erm92, Ser96b]. **minimizing** [Wu92]. **Minimum** [BS94b, Kou92b, Muk94, Pak96, Qia92, Qia96a, SNN97, BW97, Bar92a, Cha91, CLN95, CHW93, GS95, KP94b, ÖH96, SS90b, SS94b, WK99].

**minorants** [Bal93b, Raq97]. **MINQE** [Cha91]. **MINQUE** [Gro97].

**misclassification** [Cha90b, CH99]. **MISE** [Jon91]. **Mises** [Chr97, Kau95, ST96, Zim94]. **Mises-type** [Zim94]. **missing** [CP97, Gar98, LP91b, SS96a, SQC94, ST92b]. **misspecified** [Oht96, Sém96, Sev98]. **Mittag** [PJ95]. **Mixed** [Per98, Wan96a, Cha99a, Gu95, Har91, Jev90, Jev91, Khu97, Krz94, Li96, SB96, Sil97, SW90a].

**mixed-effects** [SW90a]. **mixing** [AdlC93, BDG98, BT95, Bos95, Bra99a, CR92, Dzi95, Ger93, HL92, Kim93, Kim99b, Kri90, Kri93, Lee97d, Lie99, MM90, Mat93, PS96b, Per98, Qiy95, Rad96, Rad99, Rao99a, Rie93, Sha93, Ve90, iY95, Yu96]. **mixingale** [Dav93, dJ96]. **Mixture** [Koz98, O'N94, Pak98, AS96, AM97, Bas96b, DK90, FY93, Hoa93, KO96, MGH99, Mi99, PD99, PT98, SC91a, Ste91a]. **mixtures**

[AdlC93, BC96, EM99, Jen97, Kou92b, McK96]. **Miyakawa** [Gas94]. **ML** [Fer97, Nag99]. **ML-estimator** [Fer97]. **MLE** [AB92b, Gan98, PCK98, SS96a, YB99]. **MLEs** [Gas96]. **MM** [ABY94]. **MM-** [ABY94]. **mode** [AFM96, CH98a, Fut99, Vie96]. **Model** [HT90, MT99, NS97b, AS96, Aic98, Akr96b, ACH97, AC97a, AM93, AFH<sup>+</sup>96, BS94b, BKR96, CF99, CFS99, CS96a, Cav99, Cha96b, Cha96c, Cha91, CR91, CT94, CS92, CC94c, CLK96, CK94a, Das92, Dav94, DW99, DB97, DT98, ES96, FS99, FY93, Fra91, Fra92a, Fra93, Fuj96, Gar98, Gas96, GKS96a, GS99, Gho95, Gom96, Gro97, Gu95, Gu98, Han93, HP93a, Hug96, Hug97, HT96, JL96, JM90, JW99, KS99a, KG90b, Kul92, KM93, Kun93, Le 92, Lee93, Lee98b, Lee99, LN95, LB91b, Lu96, LC92, MRN93, ME92, Mar97a, MM96, MM98a, MV95a, MST97, McQ99, MPS97, Mof97, Nad99, Oht96, PKM93, PFvR98, Pit98, Por92, QR92, RZ92a, RG99, SB96, Sém96, Sep92, SB97b, Shi93, SQC94, SA97, SPH91, Sin94, Son99, SS94b, Sri95, SS97b, SS97c, Sta99]. **model** [Stu92, Sut97, Tan95, Tso98, WW92a, Wei90, WS90, Wie96, WMN94, Yan90, Yan96a, Yan96b, Zam90, Zha92b, ZL97, O'N91]. **Modeling** [Fra92b, KC97a, AC97b, Lea91, PD99]. **modelisation** [GR92]. **modelled** [PW92]. **Modelling** [Fad96, Fad98]. **models** [AC91, ACGM99, BW97, BG99a, BS97, Jr.94, BS94c, BHB96, BL95, BL99b, BAV98, BR98, CER93, Cha99a, Cha99b, cIC99, Che93, CD94, Che94, Che98a, CM99, CH99, CPPP98, CPA95, Cho97, CK94b, CV97, De 96b, DZ99, Dro99, EH99b, FP94, FC96, FCUOCN96, FBCCN96, FZ92, GL95a, Gao95, Gle93, Glo99, Gne98b, Gne99, GW96a, HJM98, HM96, Hil99, Hoa93, HOGFLC98, Hus96, HkL92, HS94b, IK92, IK95, IWLX99, Jan94, Joe91, JK95b, KS98a, Kan92, Khu97, Kor99, Kou96a, Kou96b, Kou96d, Kou96e, Kou92a, Kuk99, LSZ98, LPB90, LZ97, Lee97c, LSR90, Lia95, Liu96, Mar98, MN93, MZ97, MSS90, Mi99, Mor94a, Mos94, Muk94, MS97c, Mur92, NY90, NG95, Omo97, Ong95, Pak96, PR96, PW97, Pap96, Pap97, Pap98, PL92, PL93, Qia96a, RP95, SC93, Sch96b]. **models** [Sch96a, Sch96c, Ses92, Sev98, Sha90, SS94a, Sil96b, Sil97, SW90a, SMP95, SP98, Str99, SR97, SNN97, Tan94, TV98, TP96, TP98, TW92a, TW92c, Tsa98, WGR94, WJ99, Won95, WW94, WPH96, WS98, YR96, Yip92, ZW99, Hof99]. **Moderate** [Che97b, JWR92, Dar97, Dar98]. **modes** [Nol98, Ves94]. **modification** [Muk92b]. **Modified** [Rob90a, ST98a, CF90, CS92, Dat95, HT91, LT99, MG96, RMNV99, YJM94]. **Modifying** [FZ92]. **modulo** [PP92b, QW97b, QW97a, Sco93]. **Moment** [Lin92a, DS92, Fan91, Joh91, KK96a, Kim93, Lan96, Lan98, Lin97, Lin00, Lin98, RB96, TS93, dIPG92]. **Moments** [Bac97, CL94, Chu92a, Gha94, GK98, Hos94, Sch95, SBD92, Tsu92, Als96, ACH97, BAC92, Bal93b, BJK98, Bél91a, DW92, DB96, Dav93, GM93, GP96, IL98, Irl97, JK95a, KP96b, LT92, LH98b, Neu94, PS99b, Raq97, ST90, ST98a, Sat92, Sgi97, SW90b, SD93, Stu97, TS96, ZK97b]. **Monge** [Bel99a, CATD93]. **Monotone** [Lia99, BlZ93, DMLP97, Kra98, Muk92a, PCK98, SS96b]. **Monotonicity**

[HS94b, Koc94, Bra96b, GW96b, Pre93, Sap95, Sap99, YLB99]. **Monte** [HRS99, Kuk99, RQ99]. **Morgenstern** [Mik97]. **Móri** [Hen97c]. **Morphological** [Car94]. **Morris** [Sha92a]. **most** [AC91, BM96, SC91a, Tra96]. **motion** [AHZ97, Alb93, Alb97, AK95, Ber96, BG99b, Chu96, EN93, EN99, GA99, KP93b, Le 98, MM92, Neu96, Neu98, Str96, Xia97, Yin99]. **motions** [NV99]. **motivated** [PKM93]. **motivation** [GP91]. **moving** [Alb97, AM93, HV97, Lah93, LRW92, Pap96, Pap97, Pap98, PS96a, Rig95, RR91, Wan92a, Zha96]. **MSE** [Oht99]. **much** [KV99]. **multi** [DLW96, DY98, Stu98]. **multi-dimensional** [Stu98]. **multi-factor** [DLW96]. **multi-state** [DY98]. **multicollinearity** [Sar96, WTC90]. **Multidimensional** [Li94a, BHZ99, DL91a, Jak94, Neu97]. **multidimensionally** [Chr90]. **multifractional** [BCI98]. **multimodality** [EM99]. **Multinomial** [DL91b, DLY96, AAJ97, BS94c, Bha95, Bla91, DLS90, ED94, ED96, hK99, ST92a, SB97a, TW92a]. **multiparameter** [Iva96]. **Multiple** [Ger93, Pri99, DT93, Geo90, GR91, HW97, KG90a, Lee96a, LM96, Liu97, MM90, McC90, NS96a, NS97a, Pre93, SS96a, SF94, Som93, Wat95, WL93]. **multiple-player** [SF94]. **multiplicative** [BKR92, Fro95, LN94, Lov98, Yan96b]. **multiplicative-binomial** [Lov98]. **multiplier** [GW96a]. **multiresponse** [NY90]. **multisample** [MM94]. **multistage** [Kor97]. **Multivariate** [AW94, ACS93, ACS94b, AM94b, Bal93a, GW95a, PA90, PAT90, YM95, Ahm95, And92, Arc95a, ACS94a, Bae97, BM96, BJK98, BB95a, Bis96a, BS91, Cek96, CC99a, CHW93, CV97, Gne98a, Gor91, GK97, Han93, Hen97b, Hen97c, Hen98a, Iso95, JS97, Jen94a, JN97, Jin93, JS99, Joe90, JL96, JS90, JPZ97, Kru98, KV96, LM98, LB91a, Li96, Lor95, MR97a, MRR92, NS96b, Neu94, OW91, PL95, Par92, PD99, Pou93, RQ99, Rig95, RSC94, RA92, Rut95, Sat92, Sep94, Sep96, Ses92, SMP95, SF94, Ste97, Sut97, Tak94, Vel93a, Wiš96, YFL96, ZK97b]. **multivariate** [SMP95]. **mutual** [BCQY97, WH93]. **mutually** [Brz97].

**n** [Sch96b, Sch96a]. **Nadaraya** [Gla98, LP91a]. **Natural** [BLBL92, AB95, LR96, Sha92a]. **nb** [PW97]. **Near** [Hol95, JR99, Li99, PL98, WW95a]. **nearest** [BCQY97, DH90]. **nearness** [Lee90]. **necessarily** [Imh97, KS98a, Sin94]. **Necessary** [Sep94, BW97, BES95, Str94]. **need** [JPAS97]. **negative** [AEE92, Bal93b, Cha91, CM90, Fer97, Hit90, HH99, Jev91, NN96, ST92a, Sap99, Sgi97, Wan96b]. **negatively** [Mat92, SC91b]. **neighbor** [BCQY97, DH90]. **neighborhoods** [Fal94, Kau95]. **neighbourhoods** [Wu92]. **nested** [DK93, KG90b, SR97, Szs96]. **Nesting** [Joh96]. **nets** [CAGM98, YM99]. **Newcomb** [FLW99]. **Newton** [BKR96]. **Neyman** [Wei92]. **nilpotent** [CCHP99]. **NN** [Cha90b]. **no** [Liu94b]. **nodes** [TLC97]. **noise** [ES96, EH99b, GR92, KS99a, SK93, SS93a, Wal99]. **Non** [BHZ99, BK96, Dia90, KA97, Abt94, AHZ97, Alb97, ACH97, AC97a, Bab91, BlZ93, Cha90d, Cha91, Che96, Dev94, GG91, HN97, Hit90, HP93b, Jan97,

JW97, Kag91, KS95a, Kni98, LVCW93, Löw97, MP99, Mar97a, MM96, PRS92, PS99a, Rob90b, SB95a, SQC94, SJK96, SS97b, Szs92, Szs96, Tan94, Woo92, dN95, vE97]. **non-anticipating** [Alb97]. **non-arithmetic** [Abt94]. **non-binary** [Kag91]. **non-central** [Cha90d, Rob90b, Szs92]. **non-centrality** [Szs92]. **non-consistency** [Dev94]. **Non-dependence** [BK96]. **non-existence** [JW97, PRS92]. **non-extinction** [GG91]. **non-homogeneous** [MM96]. **non-i.i.d** [Jan97, SB95a, Woo92]. **non-identifiable** [KS95a]. **non-ignorable** [SQC94]. **non-independent** [Mar97a]. **non-integer** [HN97]. **non-lattice** [Bab91]. **Non-linear** [BHZ99, ACH97, AC97a, HP93b, MP99, dN95]. **non-Markovian** [Tan94]. **non-monotone** [BLZ93]. **non-negative** [Cha91, Hit90]. **non-nested** [Szs96]. **non-normal** [SS97b]. **Non-parametric** [Dia90, KA97, Che96]. **non-proper** [SJK96]. **non-regular** [Kni98]. **non-responders** [LVCW93]. **non-reversible** [Löw97]. **non-smooth** [vE97]. **non-smoothness** [AHZ97]. **non-stationary** [PS99a]. **nonadapted** [Eth98]. **noncentral** [Kal90]. **Nonconsistent** [Kut94]. **Nonconstant** [Bal95]. **noncontinuity** [MW90]. **nondecreasing** [Cas90]. **nondifferentiable** [Kim92]. **nondifferential** [BAV98]. **Nonexistence** [CW94, CC94b, GS95, GW95b, HkL92]. **nonhomogeneous** [CS93b, CDG93, Fan91, GW96b, LL95, Tan96, Wen94, WW95c]. **nonidentical** [Ryc95]. **Noninformative** [Mee93a]. **nonlinear** [BL95, BL99b, BKR92, BR92, Bis99, CF96a, CPPP98, CmHP98, CV97, DZ99, Efr94, FC96, Gat93, HH98a, Hof99, Jev90, Kun93, Lee98a, NY90, PP96b, RP95, SK93, Sha90, Str99, TP96, WW94]. **nonnegative** [GS95, Wen97]. **Nonnegativity** [Als96]. **nonnormal** [Dat95, Sch99a, YB99]. **nonoptimality** [SG96b]. **nonorthogonality** [SG96b]. **nonoverlapping** [MRR92]. **Nonparametric** [Akr96a, Ben97, BG95, Cro92, Deo97, Geo90, IA97, JEG99, Kat97, Koh99, Lee96a, RG95, Rao92, TP96, Ahm92, AL97a, Alt93, Bru92, Bur93, CD95, Che95b, Del93, ES96, FP99, Gal98, GS96b, Hof99, Hol95, Ioa92, JPAS97, KMC98, Kul95, Kut97b, Leo99, Li95, Lie99, LN94, MS96a, Mee93a, Mey99, Mü97, Pap95, PKJ97, PR97, Rob95a, RS91, RW92, Ryc90, Sch99b, ST91, Yao90, Yu93, Zie99, vEK98]. **nonresponse** [Elt92]. **nonstandard** [Wei91]. **nonstationary** [FNARP97, HOGFLC98, Pit98]. **nonuniform** [Wu90]. **norm** [BW97, KP94b, Sto96, YM95]. **Normal** [QT92, ABK98, ACS94a, Bal93a, BC98, BHK<sup>+</sup>99, Bas96b, Bis96a, CF99, CS97, CG94, Cha92c, Che93, DL91a, DK90, Dre99, EM99, FR95, Gar98, Gne98a, GP92, Hu95, IM97b, Jin93, Kou92b, KP94a, Lee95, LB91a, Lia99, Liu99b, Mad93, MZM94, MvdM97, NS96c, Ole97, PL95, Ral92, RSC94, Rob91, RA92, Sep96, SS92, Sin94, SBD92, SD93, SG91, SS90b, SS97b, Sta92, Ste91a, Ste97, Vit96, WW96, YFL96, YB99]. **Normality** [KW96, Abr99, AW94, Arc95a, ACS94b, Epp99, FS93, GL95a, GKS96b, GMS94, Hen97b, HB97, KV96, Lie99, MP99, Par99, PG94b, Rou91b, Rou95, SQ90, SQ97, VA97, Vel93a, Wu90]. **normalization** [TT91]. **normalized** [AdlC93, ES97, Qui99, Wan99c]. **normalizing** [GN94]. **normed** [Mee91, Ros93]. **norms** [GKL96, Lat98, Stu94, Web92]. **Note**

[AT92, Gas96, MN97b, Nyb92, RT93, Alb98, Ame90, AC97a, AM93, BS94a, BMT97, BJK98, Jr.94, BR90, BV92, Ber95, BG97, BMS97, BS96b, CFF98, Cha96a, Cha98a, CC99a, Cha92b, Cha91, CS93a, Cha90e, CS95a, Che98c, CY99, CH91, Che95b, CF96b, CLK96, CH96, Deb99, DF95, Dev90, Ext91, FS93, FD93, FR95, Gan95, Gat93, GGR96, Gil92, Gla98, Gov97, Gri92, Gro97, GHW92, GP92, HKP99, HL97, Haw90, HH96, HS94a, HK95, HT95, Hu95, HSV98, HV00, Huw95, Iso95, IM97b, Jev91, Jin93, Kab98, KW97, Kep97, Kim93, KJ91, Koz96, Kru99b, KS96, Kus98, Lac96, LP90, LSZ98, Lee97c, LH98b, Li99, LP91a, Lu96, MRN93, Mam90, Mar97a, Mat92, McK96, Mun99a, NF97, ND93, PT96, PR96, Pat96, PS95a, PS96b, PR97, Pfl91, Pre93]. **note** [Qi97, Ram99, Rav92, Rhe99, Run93, Ruy96, Sah97, Sev93, SB94, SHC99, SS93a, Sho97, SPH91, SD93, Son99, Sta95a, Ste91b, ST92b, Str94, Tal91, TS96, TLC97, TN93, Tra96, Tza98, Uno95, Van93, Vel93a, Vel98, Vid96, Vie96, WC90, WR90, Web92, Wic90, WH91, Won93a, Xia95, Yu96, Zho96, dPG92, vE97]. **notes** [ZW97b]. **notions** [PS97b]. **nuisance** [LVC90, Muk92b]. **null** [RM90]. **number** [BD91, BB95b, BSW94, BGP94, Cse95, Dev91, FTV98, Git97, KNN97, Lee95, Li99, MZT90, Mas99, Olo99, PL98, PT98, QW97b, QW97a, Qi97, RCBG96, Ser96a, Sta99, Tra96, Uno96, Won93b]. **numbers** [Arc98a, AGMCA96b, Bir92, FLW99, Gil92, HP94, Joe93, Yam90, AGMCA96a, BB91a, Chr90, Chr97, Csö92, CS96b, EK96b, Ete97, Gut92, HO95b, Hon96, Hor90, JK98, Mar95, Pet96a, Rem98, SM92, Sun98, Sun99, dj96].

**obliquity** [MS92]. **observation** [Che92b, KP94a, KS99c, MM90].  
**observational** [NG95]. **observations** [BD91, BM93, Bis96b, FM94, Fra91, Gei93, GCL90, GL95b, KL98a, Kut94, Kut97b, KS99c, LV99, Leu96, Mas94, Ser96a, ST91, Vie99]. **observed** [Hug97, SB97a, SC93, SS93a, SS94a]. **obtained** [CC98a, RZ92a]. **occupancy** [Sta99]. **occupation** [GLM94, HZ99, Kro95]. **occupied** [Rév96]. **occurrence** [BB93b, SB91]. **Odd** [Bé91a, Als96, CMS94]. **odds** [FS93, Jan94]. **off** [SW92]. **offspring** [Sri91]. **Oja** [NOT90]. **Olkin** [Bol98, Wu97a]. **Olkin-type** [Wu97a]. **OLS** [Pit98]. **omega** [Ser96b]. **omega-square** [Ser96b]. **One** [Yan96a, AM98, BM99, Coo93b, Das92, Dor97b, FCUOCN96, FBCCN96, Fro98, KP94a, KZ91, Liu99b, PS96a, QW97b, QW97a, Sil96b, Sil96a, Sut97, Tom92a, Tom96, Tom97, Zie90]. **one-parameter** [Coo93b, FCUOCN96, FBCCN96]. **one-sided** [Fro98, Liu99b, Sil96b, Sil96a, Zie90]. **One-step** [Yan96a, AM98]. **one-way** [Das92, Sut97, Tom92a]. **only** [BN96, Liu96]. **onset** [Ber99b]. **open** [IWXLX99]. **open-loop** [IWXLX99]. **operating** [ADD93]. **operations** [ANS93, Mel95, Roj93]. **operator** [Sch95, Sch99a]. **operators** [Lat98].  
**Optimal** [ASC98, BD91, Bos95, DDD98, DR96a, Gas92, Ger96, Gui96, Kou95, KS99c, PS95b, SC93, SBB93, Tom93, WW92a, ZRB98, AK99, Cha98c, Cha99c, CC94b, CM90, CJ98, DW99, Hol95, Irl96, hK99, Kou96b, Kou96f, LP91a, LN95,

Mam90, MH90, Pre93, RJ91, Rob95b, Rüs96, San91, TLC97, Won93b, Won95]. **Optimality** [Das98, KP93a, Brz95, Dro99, GDD91, Hös92, KK92, Koz96, KW98, Lah91, Poh92, Sch97c, Sch91b, Ste93, Wie91]. **optimization** [Ano90c]. **Optimized** [GKS96a]. **optimum** [Kag90, MZ97]. **optional** [AC99, Eth98]. **options** [Chu96]. **oracle** [HKP99]. **order** [AM93, AL97b, BSW97, Bal90, Bal93a, Bal93b, BB91b, BB92, BB94, BB95a, Ban90, BK93, Bar95b, Bar98a, Bar98b, BPRS97, Bel99b, BOR99, CFF98, CG92, Cha99a, Cha92a, CT99, CC94c, Chu92a, Chu92b, Chu92c, CS95b, Dav95, DB96, Dav97, FH92, FBCCN96, Gad97, GC92, HK96, Hos94, Hu97, HH98b, HP93a, HT91, Hua97a, Hua98, Hua99, Hud97, Jen94b, JEG99, Kak98, KP96a, KW92, Koc96, KH91, Lah91, Lan96, Lee98a, LH98a, LV99, LM96, Li94b, Lia95, Lin90, LT99, Mal96, MvdM97, MH90, Neu94, Nyb92, Pap95, Pap90, Par96, Par98a, Par99, Ped97, PS97b, PA90, PAT90, cQ94, Rao99a, Rem98, RSC94, Ryc92, Ryc95, ST98a, SD90, Sat92, ST98b, Shi94, Sil97, SW90a, SS92, SW99, SW90b, SBD92, SD93, TS96, TW92b, Tom99]. **order** [TW92c, Wil96, Wiš96, Woo92, WL93, WS98, Zha94a]. **order-restricted** [AL97b, CS95b, SW99]. **Ordered** [SY95, CC98b, DLY96, EK95, FF97, HH94a, HH94b, Koc94, LV99, LZ94, MMP97, Mos94, Par98b, PS94, Pau96, Qia96b, Wan94a]. **Ordering** [NS98, Aly90, Bal93a, BB90, Bar92b, Bax97, BOR99, Bha95, EK96a, Fan99, Koc96, KM99, MP90, RH91, SS90a, SS95, Wil96]. **orderings** [BCR96, BPRS97, Bur93, GW95a, JdKP95, KK99, KC97b, Koc99, NJS98, Roj93]. **orders** [Bar99, BDS99]. **ordinal** [GKS96a, OB95]. **ordinary** [But99, WCT94]. **O'Reilly** [Szy94]. **origin** [Zim94]. **origin-invariant** [Zim94]. **Ornstein** [WC97, KP94b, Lef97]. **Orthogonal** [Kou96d, Kou96c, ARM97, DM96, Kou96a, Kou96e, MT99, Rao95, Tia98, Wan96a]. **orthogonality** [DLW96, Koz91, Muk92b]. **orthonormal** [Mas94]. **oscillation** [Dev91]. **other** [GMS94]. **Outlier** [CT94, BCQY97]. **outliers** [Dav97, SSL96]. **overdispersion** [Luc96, Mof97].

**p** [SS93a, WR90]. **P.B.I.B.** [Kan91b]. **Packing** [Xia97, Rhe99]. **paired** [Joe91]. **pairs** [Kre96]. **pairwise** [CM91a, CM91b, Kre96, Mar95, Rot93b]. **Pál** [GW97]. **panel** [Pit98]. **Pao** [FL98]. **Papathanasiou** [BB93a]. **papers** [Ano90c, FRS93, Jon95]. **parabolic** [GA99]. **paradox** [BG99a]. **parallel** [Lu97, Pau96]. **parallelepiped** [GB96]. **Parameter** [CD94, Kak97, Kim99c, KA99, QT90, ADD93, AD99, Ang96, AEE92, BSW97, Cab90, Che97c, Coo93b, Cse93, Cse95, EJ96, FM92, FCUOCN96, FBCCN96, Fer97, Gov97, Huw95, Kak98, Kay92, Kus98, KP94b, Le 98, Liu96, Ma99, MS97a, Mil99, Mud93, Mud94, Muk92b, Rot93a, RKD90, SV91, Sun95, TW92a, Tso96, WW95a, Wan96b, Won93a, Yan90, ZZ93]. **Parameterizations** [Nol98]. **parameters** [AC91, BM99, Bha95, BKR96, CS96a, Cha98b, CL98, Che92b, DT98, Elf97, Fro95, HP93b, Irl96, KS95a, KS99b, Kul92, Liu96, Nag99, ÖH96, RG95, Szs92, WJT92, WPH96, YL96]. **Parametric** [Gne99, HOGFLC98, Muk92b, AFH<sup>+</sup>96, Bow99, Che96, Dia90,

Gas96, Ind94, KS98a, KA97, Phe95, Qin97, Sil96b, Yan96a]. **parametrically** [Gla98]. **Pareto** [ACS93, DvC95, EJ96, Fal94]. **part** [Bra96a, PAT90, Akr93]. **Partial** [EPB94, DS92, Eic98, EN96, Hon96, HP93a, JK98, JdKP95, Kla93, KJ91, Kul97, NJS98, PR97, RS98, Sgi96, TV97, WJ99, vP91]. **partially** [FF97, SB97a, SV93]. **particle** [LS98, Phe95]. **particular** [Gen99, Kun93]. **partitions** [SY95]. **partly** [GL95a, Gao95, Sch96b, Sch96c]. **parts** [BKS96, ET91]. **passage** [Als91b, BDG98, BvHS99, DR96b, Gut96, Lef96, POGP96]. **past** [CP97]. **path** [GG91, LL93]. **paths** [AC99, Sam94, ZZ93]. **pattern** [Cha99a]. **payoff** [SC93]. **PBB** [Brz91, Brz97]. **PCA** [Bes92]. **PDF** [Nag99]. **Peakedness** [Jen97]. **Peaks** [Lea91]. **Pearson** [Lor92, Nag99]. **Pearsons** [RB96]. **peculiar** [DH90]. **Penalized** [Gu98, BHB96]. **penalties** [ZK93]. **percentile** [Bas96b]. **percolation** [Mee99, Whi99]. **perfect** [SC99, Tak94]. **performance** [Jon90, Oht99, Wan92a, Wan98a]. **periodic** [Bal95, CDG93]. **periodically** [FB96, HL92, LW92]. **periodicities** [LX97]. **periodogram** [Pap96, Pap97, Pap98]. **periods** [Bal95]. **Perlman** [SW93]. **permanents** [RW99]. **permissible** [DBD95]. **permutation** [Jan97, SS90a]. **permutational** [SQ90]. **permutations** [FLW99]. **Persistent** [RR94b]. **perspective** [He94a, He94b]. **perturbation** [Sen93, WW94]. **perturbations** [MS95]. **perturbed** [Deg93, DP94, Gut97, Ral92, Wan92b]. **pest** [Cha96b]. **pest-predator** [Cha96b]. **Petersburg** [BCC99, CS96b]. **phase** [Kim92, Lee93, ZRB98]. **phenomena** [DH90]. **phenomenon** [CF96a]. **Pickands** [Deh91]. **piecewise** [Koh99, KS92]. **Pierce** [ST92b]. **Pillers** [Muk95]. **Piterbarg** [Hüs99]. **Pitman** [BDG93, FK94, Kou90, Lee90, Nay98, SS93b]. **place** [BES95, Lef97, Yin99]. **Plackett** [Joh96]. **plan** [Lu97]. **planar** [AHZ97]. **plane** [FD93, Jum99]. **plans** [Mag90, SG96b]. **play** [Bac97, MR97b, RS99]. **play-the-winner** [MR97b]. **player** [SF94]. **players** [Cha95, RS99]. **plot** [BD90a, Gle96, NS98]. **plots** [Vel98]. **plus** [KS99a]. **PMLE** [Lia95]. **Poincaré** [BH97, BH99]. **Poincaré-type** [BH97, BH99]. **Point** [Sim92, Ben97, BMS97, CK94a, Cor93b, CH96, Der95, Dia90, Fer94, FP99, Gor91, Gui96, Haz98, HT95, Hud97, IU95, Joh94a, KL98a, Lee96a, MS96a, MS97c, NOT90, Roo95, Ruk96, Van93, Wiś96, Yao90, ZW97a, ZW97b, dC93]. **points** [Che97a, CM93a, Dev91, Gom94, GB96, Gut90, HV97, Lee95, LF95a, Mas99, Mee99, Nol99, Tar94, Won93b]. **pointwise** [BC96]. **Poisson** [AdlC93, AC99, AA98a, AA98b, AHR91, Bal95, BS97, BH92, BR99, Bla91, BR98, BX95, BGP94, Cek96, Cek98, CS93b, CDG93, DLS90, Ehm91, ED96, FR92, Fan91, FR95, God90a, GW96b, Ham95, Har91, Hen98b, IM97a, KC97a, Kru99a, KL98c, KS99c, McK96, McK91, MZ91, Mof97, Olo99, PL98, PD95, Per98, Poo91, Pri99, Roo95, VC99, WJ93, Yan91]. **Poisson-multinomial** [DLS90]. **Poissonity** [GMS94]. **Poissonity-normality** [GMS94]. **policy** [SC99]. **polish** [CF90]. **Pólya** [DS96, SJ97, WM97]. **polygon** [Wat93]. **polygons** [CGT97]. **polynomial** [BLB90, Cha98c, Cha99c, Che94, Che95a, ES91, LN95, Nad99, Ouk94,

Sch91b, Tia98]. **polynomial-trigonometric** [ES91]. **polynomial-type** [Cha98c]. **polynomials** [ACGM99, Far96, GS96a, Ram99]. **polytomous** [LPB90, PL93]. **polytopes** [Vit96]. **pool** [Ahm91]. **pooled** [LY94]. **population** [BS94d, BK96, CPS93, HH98a, KP94a, Mar94, Ped97, RZ94, SS90b, Sri95, TG96, YF93, YLB99]. **populations** [Coo96, Hor90, KS96, Mad93, MM91, MvdM97, Qin97, SZ92, Zog94]. **portmanteau** [Bat90, ST92b]. **positions** [Ger96]. **positive** [Als96, Bar92a, BR95, DeR94, DeR96, Fer97, KC97a, Koz97, Mar97b, Nel92, Ros93, Rou94]. **positive-breakdown** [Rou94]. **Positivity** [BSW97, LR96]. **possession** [GS91]. **Possible** [Sam94]. **possibly** [Fra91, Sém96, SS99a]. **Posterior** [PW97, SV92, Bas96a, Gho93, Ma99, Mac96, MGH99, MS90, MZ97, PFvR98]. **pot** [Mar99b]. **pot-method** [Mar99b]. **Potential** [Jon92, WL93]. **Power** [DT93, GPI99, GW96a, BM99, Bat90, BW93, CW98, KW98, KV96, PG94c, Rot93b, SS92, TP98, TW92a, Wil96]. **power-divergence** [TW92a]. **power-function** [Wil96]. **power-quadratic** [PG94c]. **powerful** [AC91, SC91a]. **powers** [dE97, HW95, PL95, Ram97, SW99]. **PP** [Hen97a]. **pre** [ABK98, FH99, Oht99]. **pre-asymptotic** [FH99]. **pre-test** [ABK98, Oht99]. **predator** [Cha96b]. **predecessors** [Git97]. **Predicting** [Jes93, BS94d]. **Prediction** [CP97, DLS90, GR91, Hal95, PS98, Pou93, SB96, Tak91, ZK93]. **predictions** [Ste93]. **Predictive** [JS98, BK96, Coo98, JEG99]. **Predictor** [Jia97a]. **predictors** [CK94a, Gle93, Jen96, Rod93, Sri95]. **Preferred** [ZW97a, ZW97b]. **preliminary** [GS93a]. **prepivoted** [FJ92]. **prescribed** [AAK97]. **presence** [HK95, Irl96, LVC90, Muk92b, Sch94, Wal99, Zha97a]. **present** [Mun99b, dUÁGM98, dUÁGM99]. **Preservation** [BS97, NJS98, Roj93]. **preserves** [GR99]. **Preserving** [BT95, YJM94]. **prespecified** [KS95b]. **principal** [Jen96, Kai99, LF95a, Mar99a, Tar94]. **principle** [BS93, Bry93, FP99, GRZ99, KW97, MMP97, PR98b, RZ92b]. **prior** [AV97, Coo93b, Mac96, Maj92, MZ91, PW97, PZ97, PR97, PGTD92]. **priors** [Bor96, FS99, MW91, MS96b, SBB93]. **Probab** [BL99b, Ham98a, HV00, Lin00, LGC99a, Pal01, Rad99]. **Probabilistic** [Yam90, HP94, Hol91, Lin94, MW93]. **probabilities** [Bho92, CR98, Cha90b, CS92, Khr98, Kim92, Kim99b, KW92, Kri93, Kyr94, Las97, Li95, Lug95, Mil92, Par98b, Pau96, Phe90, Wen94]. **Probability** [Chr91, CAF97, DS94, Mas94, BB93b, BES95, BN96, CW97, Cha96b, DMY91, HLL96, KD92, KRW98, Kru98, MW90, Mik98, Rob90a, RW94, Sap95, SB91, Sav94, SV92, Tsa98, Wan98b]. **probable** [BM96, Tra96]. **problem** [AC99, Als91a, Baj92, Bel99a, BJZ90, BS92, CC94b, CW94, Coo98, CH96, CATD93, DG97, Fer96, Fie90, FP98, Hen98b, Hol90, HT95, Jan97, KW92, Koc94, KM98, Lee98b, Lin91, MM94, Mun99a, NS96a, NS97a, PP95, RS99, Rot93a, SB99, SW93, Tak91, Wan97, Yao90]. **problème** [Hol91]. **Problems** [She98, BVB93, BMvdM97, CG94, ES90, Hal95, Kay92, Kut97b, Lef96, Leo99, Lin97, Lin00, Lin92b, NS96b, Pre93, SF94, Ste90, Szy91, Wan96b, Yat91, Yu93, vEK98]. **procedure** [Akr93, CWM91, CF90, Fra93,

Fro95, Gug98, Ind94, McC90, San92, Som93, SS97c, TN93, Xia95, Yip92].

**procedures** [BM93, CG94, CB96, DT93, DL91b, DLY96, Gor91, LB91b, MN93, Ped97].

**process** [ADD93, AK90, AA98a, AA98b, Ani94, Arc92, AHR91, BN97, BM99, BCI98, Ben97, BS93, Cab90, CFF98, Cro92, Cse95, CS94, DLS90, DW92, DK92, Dia90, ET91, Fad96, FLP99, FB96, GG91, GLM94, GW96b, Gug98, Ham98a, Ham98b, HZ99, HB99b, Jia91, Joh94a, Kak98, KD92, KD93, KR98, Kep97, KD96, Kul97, KP94b, Kut97b, Kyr94, Lac96, Leb96, Lee96b, Lee97c, Lee97d, Lef97, Leo93, Lo91, MM96, Mud93, Mud94, Neu98, OS98, PR97, Phe95, PJ94, Rao92, Rou91b, RMNV99, Shi97a, SHC99, Sri91, Sta95b, Wal98, WJ93, Wes90, Wes94, Wis92, Yam90]. **processes** [AB92a, Arc94a, Arc95b, Arc96, Arc98c, Bae97, BR91a, Bal95, BDG98, BD90a, Ber99a, BD94, BB97, BMS97, BR98, Bra99b, BD90b, BD92b, CGT97, CC94a, CS93b, CD94, Che97a, Cho98, CDG93, CF97, DD98, Deb99, DS92, Der95, DR96b, DBD95, Eic98, EN96, EPB94, FZF93, FZL97, FR92, Fan91, Fer99, FP99, FF97, FP98, GKL96, GRZ99, Ger93, GS99, GR93b, GLM94, Gut96, GKS97, Gut97, Hor93, HS94a, HS99, HN98, HCJ97, HL92, Hü99, HB97, IM97a, JK98, Jev90, JWR92, Kim92, Kim99b, KH91, KS92, Kri90, Kri93, Kro97, KL98c, Lah98, Lee97b, Lee98a, Lef96, LW92, LRW92, Li97, Mag90, MW91, Mik97, Moc94, MM98b, Nav99, Nay93, ND93, PS96a, PARA97, POGP96, PS99a, Pf91, Phe90, Pou93, Rav92, Rec91, Rog95].

**processes** [Sam94, Shi95a, Shi95b, SP93, SS99a, Sho97, Sim92, Sta91, Szy94, Vei90, VDO94, WC97, Wan97, Wiś96, Yca92, Yu96, Zha94a, Zha96, Zha97b, ZZ93, dn95]. **processing** [Bha96]. **Product** [DB96, Abt94, ASC98, BAC92, Brz97, CY99, ED96, FF97, GR91, PS99b, RB96, ST98a, Swa96, TS96, Yan96b, Zho96]. **product-limit** [CY99, Yan96b, Zho96]. **product-type** [GR91]. **production** [BN97].

**products** [DW92, Gha96, GAP99, Qui99]. **progressivity** [IMSK95].

**Projection** [EM99, AK99, KW93, ZC95]. **Projections** [LL97, RT93].

**projective** [Che98b]. **proof** [CS94, DS96, Dev95, Düm95, Muk95, Neu94, Neu97, RHO99, Rut93, SA93, Sib91]. **proofs** [Pur98, Yam90]. **proper** [Kag91, SJK96]. **Properties** [AM97, AK99, AB92b, Cai98, Cha92a, Che98b, CR91, Dav94, GM99b, GK99, Gla98, Hoa93, JH90, Koc94, Koz91, Kry99, LR96, Mi96, Mi99, NS98, Nyc90, RH91, SE97, Sev98, Sho97, Sto96, TH95, Wes97, WW90b, Wie91, YLB99, YSLW98, Yua96, Zha97b]. **property** [BB93b, Bol98, CMS94, DS96, Deg93, DMY91, GCL90, GR99, HMT96, hK99, Kou97, KW93, Kul97, Lee96b, MZ97, PJ94, Pro98, Rob95b, Sch91b, Sch99c, SS97c, WC97]. **Prophet** [Bos96, SC91b, Kla93]. **proportion** [DJ97, MN97b, SC91a]. **Proportional** [O'N91, Cha96c, LSR90, MM98a, SG96b, Tso98, Wei90, dUÁGM98, dUÁGM99]. **proportions** [KS95b, YR96].

**proving** [Str94]. **pseudo** [GL95a, Olk98]. **pseudo-inverse** [Olk98].

**pseudo-LS** [GL95a]. **pure** [Roj93]. **pure-tail** [Roj93]. **purposes** [Gei98].

**pursuit** [ZC95]. **pursuit-type** [ZC95].

**q** [SS93a, SS94a]. **Quadratic** [FR93, Krz94, AB95, AS96, Bos95, BS93, El 95, GRZ99, GS95, GT99, GD97, Gha94, Gha96, GV91, GK98, KK96a, Le 92, Lin98, Man99, MO99, PG94c, Sha92a, TS93, Zha94c]. **quadrature** [YM99]. **qualitative** [Zel90]. **qualites** [LY94]. **quality** [CWM91, MCWD95]. **Qualms** [PP92a]. **quantal** [Ger95]. **Quantile** [PP95, Sém96, Vel93b, AT92, Che95a, Che98d, DJ95, Fal90a, Fal94, Fut99, GSW93, HB99a, KS93, LP91a, Muk92a, Yu96, Zie99]. **Quantile-based** [Vel93b]. **quantiles** [AJ95, CR97, Cha90a, Che96, DJ95, Fal90b, FJ92, GH96, GH97, JH90, Jon94, Kni98, KS96, Lah92, Mee93a, MH97b, Ral92, Rob90b, iY95, Zie98]. **quasi** [cIC99, Hey94, MH97b, SJ97, Tza98]. **quasi-likelihood** [cIC99, Hey94, Tza98]. **quasi-Pólya** [SJ97]. **quasi-quantiles** [MH97b]. **quasimartingales** [Tso96]. **quasimedians** [MH97a]. **queueing** [ADD93, DS96]. **Quickselect** [LM96]. **Quicksort** [TH95]. **quota** [Lin92b]. **quotas** [ES90]. **quotation** [CH94b].

**radiation** [KPTY97, Sai99]. **radiation-induced** [KPTY97]. **Radon** [JFR99, MW90]. **Random** [AGV97, DH97, Far96, Lee97d, PR98a, PRB99, Pal01, AT92, Abt94, ARV97, Als96, ARM97, Arc98a, Arc98d, Aue90, BMT97, BM97, BL91, BK93, BC92, BL94, Beh99, Bél91b, Ber97, BR97, BG97, Bo98, BKS96, Bor97b, Bos96, BD90b, BD92b, CB99, CCHP99, CTW97, Car94, Cek98, Che97b, CR91, Chr90, CS98a, CS98b, CLN95, CM91a, CM91b, Dai98, Das92, DP96, Dev91, Dev97, Due98, Dzi95, EK96b, Ete97, Ete99, FZF93, FZL97, FR93, FD93, FLW99, Fuj96, Gas96, Gen98, Gil92, Git97, GAP99, GB96, GR93b, Gri96, GV91, Gut97, HL97, Hit90, HH96, How97, HH98b, HH99, Hür93, Hüs94, HB97, IR99, IMSK95, JK98, Jes93, Jia91, JWR92, JM90, JK95a, Jum99, Kab99, KM99, KMS96, KP96b, Kre96, Lac96, Lan98]. **random** [Lec90, Lee95, LMF97, LZ94, LT96, Li97, Lin93, LGC99a, LGC99b, LDG97, Mal96, MP93, MZT90, Mar95, Mas99, Mat92, MS96a, MPS97, Mol93, MM95, Mül97, NS97b, Olk98, Omo97, Pal92, PS95a, Pet95, Pin94, Pog92, PR98b, Qia96a, Qui99, RP95, Ram99, RW99, Rév96, Rhe99, Rie93, Ros93, Rot93b, Rou95, Run93, Rüs96, Rut95, RZ92b, Sai99, ST90, SC91b, SV93, Sch97a, Sch91a, Sco93, Sep96, Sgi97, SQC94, SA97, SY95, Sta95a, Ste93, Sto95, Str94, SS97d, SS98, Sun97a, Sun99, Sut97, SNN97, Szs92, Tan93b, TYJ95, Uno96, VA97, VD91, Vel93b, VC99, Vid96, Vie99, WW90a, Wan92b, WRL95, Web91, Wen94, WZ95, WZ96, Wen97, Wer96, WH91, Wu97a, Yan90, Yan96a, Yan91, iY95, Zog94]. **randomization** [Jen92]. **randomized** [MR97b]. **randomly** [GSW93, Har96, Hon96, RS98, RR94b, Rot97, dlPG92]. **randomness** [Gri92, KA97, RR94a]. **range** [Bin95, Bin96, CW98, DR96a, GM99a, Gri96, Kou92a, Lah93, Muk94]. **Rank** [Abr99, Akr92, AQ95, GV91, KW92, LP91b, NM97, RR94a, Akr93, Baj92, BB95b, Cha92b, Erm92, Gom94, Grü94, Hor95, HJ93, Hus97, JM90, Kol95, Mun99b, SQ97, SW99, Wu90, YC90]. **ranked** [KA99]. **ranking** [BMvdM97, CG94, Rot93a]. **rankings** [AC96]. **ranks** [Koc94, TW92b]. **Rao**

[Muk92b, Gho93]. **Rapid** [MZM94]. **rare** [WW92b, Wri97]. **Rasch** [Gho95].

#### **Rate**

[Chr90, Chr97, Eic96, MR97a, AA92, AL98, BMT97, BP99a, Bha95, CDG93, CZ97, Fer94, HT95, Jan94, MS90, Mkh98, Nay93, PG94c, Rac95, SS95, Sun97b].

#### **Rate-of-convergence** [MR97a]. **Rates**

[BR95, EN96, FH99, Ste90, Arc94b, BW93, BIZ93, BB97, CR92, Che95b, Dai98, ES91, Gas96, Gui96, Kak98, Kau95, KS92, Kor99, Kou92b, Lin93, MCWD95, Muk92a, RA93, Ruk96, Wan99d]. **Rating** [Joe91]. **Ratio** [Kla93, AS95, AL91, AL92, DMG90, Das92, EK95, EZ99, FM92, FS93, Gha94, KG90a, KS99b, LP97, Li95, LVC90, MS92, Men93, NNR97, PKM93, Qin97, SS92, SS90b, Wan94a, WZ95, Wic90, YJM94, YL96, ZR96].

**ratio-type** [AS95]. **ratios** [Bar99, Bas96a, GK98, Isa99, Kim99a]. **reach** [KP93b]. **real** [Ram96, Ram97, Uno96]. **recapture** [YLB99]. **reciprocal** [New90, Rec91]. **recoding** [DGA95]. **reconstruction** [Gas92, Pog92].

**record** [BAC92, BC98, Cha98b, Pek99, Raq97]. **Records**

[Adk93, Gne98a, KNN97, Li99, NN96, RCBG96]. **Recovery** [Zha92a, PS97a].

**rectangles** [SN96]. **Rectangular** [Afs90b, CC94b]. **Recurrence**

[Gha96, AFH<sup>+</sup>96, BB92, Dav95, ST98a, SD90, TS96, WC97]. **recursion** [Sta97]. **recursions** [HA98]. **Recursive**

[Rou91b, SS99b, Cho97, GL95b, GW97, Zaj96]. **reduces** [Yu94]. **Reducing** [PS99a]. **reduction**

[AC99, Ber95, Brz91, FBCCN96, GS96a, Lai95, LN94, Xia95]. **Reference**

[FS99, dC98]. **Refinement** [Tom96, Tom97, Düm95]. **Refinements**

[Tom92b, MH97b]. **Reflected** [Mat97]. **reformulation** [Lor92, Rie97].

**regions** [Hor95, HkL92, KM97]. **Regression**

[JS96, JS97, Shi93, Zho99, Abr99, AM98, AC91, Ahm92, Akr96a, Alt93, AQ95, AFH<sup>+</sup>96, BG99a, BHZ99, BS95a, BKR92, BR92, Bly94, CF99, CER93, CSC93, Cha98c, Cha99c, Cha90e, Che96, Che95b, CH99, CC94c, CM93a, CK94a, CV97, DL91a, Dav94, Del93, Deo97, DZ99, DJ95, DM93, Dro99, ES96, ES91, FNARP97, FS93, FZ92, GS96b, GS93a, GKS96b, Gle93, GW97, HJM98, Hec92, Hoa93, Hol95, Hsi95, HT90, HT96, HS94b, Ioa92, IA97, JH90, JW99, Kay92, Kim92, KHW91, Koh99, KL98b, Kou96e, KW93, KW98, Kul92, Kun93, Lec90, Lee93, LN94, Loh97, MT99, Mof97, Mor94a, Mül97, MS97c, NM97, NY90, O'N94, OB95, Oht96, Pak96, PKJ97, Pau96, PS97a, PP96b, PW92, Qia92, Qia96b, RG95, Rob95a, Rou93, Sch94, Sch96b, Sch96a].

**regression** [Sch96c, Sch99b, Sch91b, ST91, Sin94, SMP95, Son99, SG91, SS93b, SS94b, SR97, Tia98, TW92c, Vas90, Vel98, Vie99, WK99, WTC90, WC90, Wan99a, Wat95, Wie91, Wie96, Wil98, WS98, Yan96b, Yat96, ZN95].

**regressions** [Bal97, Bal98, JL96, Sar96, Szs96]. **regressors** [MS95]. **Regular** [Mee91, Mee93b, Tom99, Kni98, Mac96, Vie99, Wat93]. **regularity**

[Arc95c, Moc94]. **regularly** [GN94]. **Reinforced** [BCK97]. **rejective** [Mil92].

**related** [Bel99a, Dev93, FB91, GCL90, Jen94a, Kan92, Mar97a, PW97,

Pap93, Rao99b, Sai99, Ses91, Ses92, Shi95b, Tsa98, Yat91]. **relating** [Buc94].

**Relation** [KL99, BB92, CC98b, Kou90, Par96, ST98a, SD90]. **Relations**

[BAC92, Als91b, BB94, Bar95b, Dav95, NS91, Neu94, PP92b, Pou93, Sat92, TS96, Yam90]. **relationship** [Bal93b, Mon93]. **relationships** [BJK98, Iso95, KM97]. **Relative** [PS98, Der95, Mur92, Wen94]. **Relative-error** [PS98]. **Reliabilities** [CCH99, FL91, Gas94]. **Reliability** [FK95, Kor97, AB97, Bax93, Gle93, HS91, KPP96, KM93, Lau92, LZ94, Lin92a, PD99, RJ91, Roj93, RG99, SB99, Whi90, XM91]. **reliable** [Ves94]. **remainder** [Fal90b, Ral92]. **Remark** [Mie90, AHZ97, Arc98b, Bra96b, Bry93, Kha92]. **Remarks** [Bra99b, Leo99, MH97a, Rao90, Arc96, BB93a, Bil96, CS93b]. **REML** [Hey94]. **remote** [GR92]. **removal** [YF93]. **Renewal** [BvHS99, CDG93, AA92, Als91b, DS92, Fad96, GKS97, KJ91, Li97, New90, Phe90, Sta91, Sze90]. **Rényi** [LGC99a, BB91a, BB91b, LGC99b, Shi97b]. **repair** [SC99]. **repeated** [Afs90a, Akr93, HH98a, Jen92, KNN97, Ras95]. **replacement** [Don91]. **replicated** [CER93]. **replicates** [GHW92]. **replication** [CM93a]. **replications** [SJK96]. **Representation** [Kru98, ARM97, Arc98d, AG94, BP99a, Bel99a, Cha92a, Fal90b, GR93a, KO96, Koz98, Lah92, Lov98, OM92, SD99, Spr98, Ste91a, iY95]. **Representations** [Kro97, Cha99b, GSW93, Lin95, LY94, Pak98, Pet96b]. **representatives** [Cha98a]. **reproducing** [PKJ97]. **requiring** [TW92a]. **resampling** [Don91, Ped97, Rou93]. **rescue** [Mel95]. **research** [San92]. **Residual** [WL93, BPRS97, BOR99, FP94, Lee97c, MVA93, Vel98]. **Residuals** [Ahm92, KW93, PS96a]. **resistance** [Tan95]. **resolution** [HN97]. **respect** [AFM96, Gaw97, Ger93, Mac96, Mar98, Por92, Roo95]. **responders** [LVCW93]. **response** [Ger95, JL96, MS99]. **responses** [Hud97]. **Restricted** [Bha95, ED94, ED96, AL97b, CS95b, HM96, Mar98, MvdM97, Par98b, Sil97, Sin94, SW99]. **restriction** [CC94c, Hu97, HH94a, HH94b, Par98a, SW90a]. **restrictions** [GK97, Hol95, Hu97, HP93b, LT99, Ped97, Por92]. **result** [Dev95, MM92, Muk95, Neu94, Spr98]. **Results** [GS91, BS98, Dai98, Dar98, EK96a, ES97, GR93a, Han93, Hüs99, Kou96f, Mas96, Pur98, cQ94, WRL95]. **return** [Bal95]. **reversible** [Löw97]. **Révész** [GW97]. **revised** [JPAS97]. **revisited** [Kon95, Koz98, PS95b, Rec91]. **reweighting** [AM98]. **rho** [RB96]. **Rice** [BW95]. **ridge** [Cha90e, Gru91, Mar96, WC90]. **right** [Bel99b, Cha90a, CB96, FZ92, PP95, PG99, Rut95, Sun97b, Wil98]. **right-censored** [Wil98]. **right-censorship** [Cha90a]. **rises** [SQ97]. **Risk** [RA92, AAK97, Cas90, GD97, KPTY97, Pem96, SD99, SS94b]. **risks** [NS96a, NS96b, NS97a, Rou97]. **Robbins** [BM99]. **Robertson** [Muk95]. **Robust** [CER93, DK90, DB94, GL95b, Kan92, MHL95, Sil96b, Wan99a, WMN94, AM98, CS93a, CM99, CHW93, EJ96, Hic99, Jey91, MGH99, Mar99a, ÖH96, SBB93, Siv99, Tom92a, WW92a, Yan90, Yan96a]. **Robustified** [JS90, CAGM98]. **Robustness** [GM99b, Zam90, Zie90, BZ99, Bor96, CMS97, CC99a, Che98c]. **ROC** [LY99]. **Rohatgi** [Hen97c]. **role** [NS96b]. **roles** [Jon91]. **Root** [Sch96b, Sch96a, CPA95, JW97, PS96a, SS93a, SP93, SS94a, SSL96, SS97a, Wir96]. **Root-n** [Sch96b]. **Root-n-consistent** [Sch96a]. **roots**

[AC93, Ame90, Kle94, Ram99, RA93, SS99a, Uno96]. **Rosenblatt** [Alb98]. **Rosenthal** [Lou99]. **rotatable** [MH90]. **rotational** [ZK97b]. **rounding** [Puk97, TN93]. **routine** [Srz96]. **row** [Koz91, Man99, TLC97]. **row-column** [Man99, TLC97]. **Rüger** [Kru99b]. **ruin** [CW97, RS99]. **rule** [KM98, Moj97, Oht96, SS93b, SS94b]. **ruled** [SM92]. **rules** [ASC98, BM96, BMvdM97, Cha90b, Irl96, Kou92b]. **run** [ES90, FM99, God90b, Mus96, Rig95]. **runs** [Ban90, DY98, God90a, HA98, KA97, Lou97, MG96, Mór94b, Sch91a]. **Russo** [EN93]. **Russo-type** [EN93]. **Ryzin** [FZ92, Zho99].

**sacrifice** [GV92]. **Saddlepoint** [JR99, BW95, Mon93, Wan92c]. **Sample** [Wan98c, ABY94, Baj92, BL99a, Bin95, Bin96, BSW94, CMS94, Cav99, CMC94, EPS94, Elt92, FJ92, Gas92, Gen99, Gne98a, Gut90, HK91, HL96, Hua91, HH94a, HH94b, Irl97, JS97, Jin95, JM90, JV91, KK99, Kir96, Kir98, Kni98, Koc94, Koc99, KS99b, KM98, Lah92, Llo91, McQ99, MSS90, Moc94, Mor94a, Neu94, NOT90, Olo99, Oos94, PP95, Par99, Qi97, Ral92, RCBG96, Sai95, Sam94, Sat92, Sha92a, SH95, SS92, SS97d, SS98, Srz96, TV97, Vas90, Wan92a, Wan98a, WCT94, XY97, iY95, Yu94, ZZ93, Zie98]. **sampled** [MM98a]. **sampler** [HRG97]. **samples** [Ahm95, CB99, CB96, Elf97, HT90, JVS90, LY94, NOT90, Qi95, Ryc92, SS94a, Vel93b, Woo92, Zie90]. **sampling** [Cor93b, HH98a, HRS99, Hür95, KA99, KV99, Lac96, Leo96, Loh97, Mat93, Mil92, Nee91, Pog92, Puk97, Rod93, Sah97, SB95a, SP93, Son99, Sri95, SR97, SS97d, SS98, Tal91, WW92b, Zog94]. **samplings** [Hof97]. **Sandwich** [Ste97, Wan99a]. **Sankoff** [CS95a]. **Sankoff-type** [CS95a]. **Sanov** [GO99, Sch98b]. **satisfying** [SG96b]. **Satorra** [Neu94]. **Savage** [Kha92]. **Scalable** [Mur92]. **scalar** [Le 92]. **scale** [BSW97, Bas96b, Cha98b, Cro94, EJ96, FS99, KS99b, Kus98, LZ91, LF95b, MHL95, ÖH96, RKD90, Ste91a, WW90b, Wie96, Wu92]. **scaled** [Bor97b]. **scaling** [Tom93]. **scan** [CG96, CG99]. **sceneries** [How97]. **Scheffé** [LN95]. **scheme** [AM98, Bal94, GS93b, Sah97, Str99, WW94, Wu97a]. **Schmidt** [Bra95, Pér93]. **Schrödinger** [RT93]. **Schur** [GR99, NS98]. **Schwarz** [McQ99]. **Score** [Sep92, BlZ93, BS96b, CR91, CC99b, FC96, FCUOCN96, Mof97, Mun99b, OM92]. **scores** [NM97]. **scorings** [GKS96a]. **scrambled** [YM99]. **screening** [Gei98]. **search** [Gas94, Mel95]. **seasonal** [AC93, CPA95]. **seasonality** [Fra92b, Fra93]. **Second** [FBCCN96, HP93a, Lah91, Lia95, Hud97, Jen94b, Neu94, Sat92, ST98b, WL93, dlPG92]. **Second-[FBCCN96]**. **Second-order** [Lia95, Hud97, Jen94b, Neu94, Sat92, ST98b]. **sectional** [Wir96]. **see** [LL93]. **selected** [BSW97, Ind94]. **Selecting** [CSC93, PG94a, AB95, BM96, Dro99]. **selection** [BS91, Cav99, CG94, CLK96, DF95, Fra91, Fra92a, Fra93, HT90, HT96, IWLX99, KW98, LH98a, Mam90, MST97, MT99, McQ99, PG98, SV91, WS98]. **selections** [RG99]. **selector** [FH99]. **selectors** [KPM94]. **Seleznjev** [Hüs99]. **self** [AHZ97, BLBL92, Qui99, Sam94, Shi95b, Wan99c]. **self-decomposability** [BLBL92]. **self-intersection** [AHZ97].

**self-normalized** [Qui99, Wan99c]. **self-similar** [Sam94, Shi95b]. **Semi** [Qin97, Cse95, DK92, DR96b, KD96, Lim93, MRN93, Sch95]. **semi-Markov** [Cse95, DK92, DR96b, KD96, Lim93, MRN93]. **Semi-parametric** [Qin97]. **semi-stable** [Sch95]. **semigroup** [Roo95]. **semimartingales** [Ouk92, Ouk94]. **seminorms** [DMWZ95]. **Semiparametric** [SS97a, Far90, MM96, Sch96a]. **semistable** [MS97b]. **Sen** [Sah97, Wil98]. **sense** [AM94b, FPMP97, Gam97, Hen97c]. **sensing** [GR92]. **Sensitivity** [Sen93, MS96b, PZ97]. **Sequence** [Hua98, Dar97, DY98, GO97, Lee95, Mik98, PA90, RR91, WZ95]. **sequences** [Adk93, BM99, Bo98, Bos96, Cek98, Dar98, DZ96, Ete97, GM99a, Gne95, Gne96, HV97, Ho95a, Jak94, Kim93, Kou96a, Kou96d, Kou96c, Kri90, Lac95, LS99, Lou99, PS96b, Rad96, Rad99, Sha93, Sun97a, Wen97, Wiś96, iY95, Yu96, YM99]. **Sequential** [SZ98, BM99, CG94, Gov97, HkL92, Hwa99, Irl97, IU95, Kor99, Liu99b, Mag90, Nee91, RHO99, Sta95b, Uno95, WW96, dC93]. **serial** [BL91, HT96]. **series** [AC93, ACH97, Bat90, Cha92c, CA97, CmHP98, DR96a, Eng90, Fer98, Fra92b, Fra93, Gen99, HJM98, HW90, Kak97, KV96, Li96, LX97, PG94b, Rao95, RJ91, Rot93b, SB97b, SSL96, SS99b, TP98, Wir96, WS98]. **server** [ADD93]. **set** [DM95, Dev91, IM97a, KA99, Liu99a, Liu99b]. **set-indexed** [DM95, IM97a]. **SETAR** [DD98]. **Sets** [AS92, CC94b, FF97, IMSK95, JK98, Joe93, Mol93, Qia92, RR94b, Rot97, SBB93, Sto95]. **setting** [KS99b, MM90]. **several** [EJ96, HA98, KS95b, Mad93, Sch96d, Sch97b]. **shape** [Che97c, Mey99, Rév96]. **shaped** [Ege92]. **Shapiro** [JV91]. **Sharp** [Hua97a, Jia97b, Pit90, Pog92, Rom99, TG95, Bal93b]. **sheet** [FN95, MS96a]. **shell** [Yin99]. **Shift** [HZ99, Sah97, Sch99b]. **shock** [BS97, FP94, KM93]. **shocks** [Mar97a]. **short** [EH99a, GM99a, Mam90]. **short-range** [GM99a]. **showing** [Imh97, Luc96]. **Shrinkage** [MS97a]. **SIC** [McQ99]. **sided** [Fro98, Liu99b, Sil96b, Sil96a, Str96, Zie90]. **sides** [Shi93]. **Siegel** [Liu94a]. **sieve** [BR92]. **sign** [Gom94]. **signal** [Bha96, KS99a, PS97a, RMV96, SS93a]. **signals** [Ruy96]. **Significance** [HW97]. **Silvey** [NF97, RHO99]. **Simes** [HL94]. **similar** [Sam94, Shi95b]. **Similarity** [Lef96]. **Simon** [FLW99]. **Simple** [Gne98b, Mus96, Pur98, vEK98, AT96, Aly90, Bal93b, CC94a, CH94a, CC98a, CM93a, Düm95, FD93, Gri96, Gro97, Gug98, GP91, Kyr94, Le 98, Muk95, PKM93, Pak96, PZ97, Rut93, SS92, Sta99, Ste93, SS97d, SS98, Wri97]. **simplex** [Ses92]. **simplicial** [Düm92]. **simplified** [Sib91]. **simulated** [Dor97a, Löw97]. **Simulating** [Dev97, Wer96]. **simulation** [Hol98, Lee99, Rom99]. **Simulations** [Wil98, Kab99]. **Simultaneous** [GR91, AB92b, Jin93, KZ96, ÖH96]. **since** [Hen98a]. **single** [BAC92, ET91]. **Singular** [Wan91a, Wan91b, NG95, Rut90, Sgi98a]. **Singularity** [Zha94b, FH98]. **size** [ABY94, BK96, Irl97, KM98, RCBG96, Rie93, Sha92a, Wan98c, YF93, YLB99]. **sizes** [GDD91, SS92, Zha92b]. **skewed** [Alb93, Alb97, Wer96]. **skewness** [Hen97c, TG95, XM91]. **skip** [DR96b]. **skip-free** [DR96b]. **Skorohod**

[Arc98d, FB95]. **slope** [Bly94, CS97]. **slopes** [Gle93]. **slow** [Dev95]. **slowly** [ME92, Mat93]. **slowly-decaying** [ME92]. **Small** [AA98a, AA98b, MS95, Mor94a, Wan97, HT90, Jen94b, McQ99, Zha92a]. **small-sample** [McQ99]. **smaller** [RS91]. **smallest** [GB96, Ham95]. **Smirnov** [CA97, Deg93, JPZ97, Kim99b, Kri93, Par92, Vas90]. **Smooth** [CR97, RM90, RB96, Che95a, DMY91, Koh99, Mi99, MS97c, Rou95, vE97]. **smoothed** [Ham98a, Ham98b, Rut93]. **smoother** [BP92, JPAS97]. **smoothers** [BlZ93, KHW91, Mül97]. **Smoothing** [FM94, SV91, Abr93, AAJ97, AGV97, CD95, Che94, Fer98, Hen97b, Kay92, Kim96, Nyc90, Shi99, Sun95, WW95a, Wan98c]. **smoothness** [AHZ97, FN95, Nav99, Shi97b]. **solution** [BT91, CATD93, Lim93]. **solutions** [Kar96, Lef96, Mat97, She93, Stu98]. **solving** [Cho97, Lin91, SF94]. **Some** [AC93, Als91b, Arc96, AHR91, BHK<sup>+</sup>99, Bil96, CW97, CS93b, Che93, Che98b, Dai98, DW92, DH90, EK96a, ES97, Fun92, GR93a, Han93, Hei93, KS98a, Kou96e, Kou96f, Koz91, Kut97b, Mar99a, Mas96, MH97b, Nyc90, Ong95, Pap90, cQ94, Sev98, SX97, Shi95b, Sia94, SJK96, TH95, WRL95, Wan99b, WW92b, Wen94, Yua96, ZW97b, AK99, AVB95, BB93a, BDG98, Bis96a, Bla91, Brz95, BD90b, BD92b, Cha99a, CM99, CT99, CS95b, Dal90, DP94, Der95, DM96, DT93, FRS93, Gao95, God90b, Gzy90, Hol95, HN98, HP93b, Jen94b, JWR92, Jia97b, KM90, KM97, Kou95, Kry99, Lan96, Lat98, Lee97b, LB98, Liu96, Lor92, NJS98, NV99, Ouk92, Ouk94, Ram97, Rob90b, Roj93, Sar96, Sil97, Ste90, TP96, TP98, Wei91, Wes97, YB99]. **Sooner** [BVB93, ES90, Lin92b]. **source** [WW95c]. **space** [CS96a, CR98, Che97b, CT99, CT94, Cse95, FM92, Gne99, JK98, KD93, Las97, Lec90, MV95b, NG95, Rot93b, Shi97b, WRL95, WPH96, ZB94]. **space-valued** [JK98]. **spaces** [ARV97, Gat93, Gzy90, Ham98b, Hei93, KP92, KP93a, JFR99, Nor95a, Nor95b, Shi97b, WR90]. **spacing** [Bar92a, YL96]. **spacings** [Bar95a, ES97, EvZ92, KK99, Kir96, Kir98, Koc99, Sai99, SH95, WJT92]. **Sparre** [Eis92]. **Sparse** [AAJ97, PB97, TW92a]. **spatial** [AT92, AC99, BKR96, BMS97, But99, Cho97, EPB94, KC97a, Kul92, PB97]. **spatially** [SJ98]. **Spearman** [RB96, YC90]. **Specialised** [PJ94]. **species** [Yat91]. **Specific** [God90b, Che93]. **Specification** [ACS96, ACS94b]. **specified** [JL96, MZ91, NS96c]. **spectra** [HK95, Li96]. **spectral** [BMT97, DR96a, Fer98, HL92, Kan97, PC91, Rob95b, Sch99a, Zha92b]. **spectrum** [Nor95a]. **sphere** [Yin99]. **spherical** [FB91, Li93, Li94c, LB98, Yin99]. **spherically** [Bél91b]. **spline** [Che94, Kim96, KL98b, Shi99]. **splines** [Abr93, AB92b, Fer98, Wan98c]. **splitting** [Als91a, BJZ90]. **spread** [Bel99b, FPMP97, GR93a, MP90]. **spuriosity** [LG93]. **Spurious** [Kim99a]. **Square** [JK99a, AB92a, EK95, Ioa92, Kal90, Lor92, San92, Sar96, Ser96b, Szs92, Vie99]. **squared** [Abr93, BS91, Cas90, Elt92, FG92, Hua99, JH90, Lee96b, LL97, Loh97, Mie97, PC91, Rea93, Rob90b, Sai95, Sil96a, WK99, vE97]. **squares** [BG99a, But99, DJ97, Fro95, GS93a, GK97, Kun93, MP99, MN93, Mül99,

Par98a, PL92, Sch96c, Tab94b, Van93, WTC90, WCT94, WL95, WL93, Yat96]. **St.** [BCC99, CS96b]. **Stability** [Bor97a, MZ91, MZ97, Rot97, TW92b, BR90, Bes92, BS92, Haw90, Koz97, Sre95, Tom99, UU95]. **stabilizing** [BLE90]. **stable** [Alb93, Alb97, BC96, Ber96, BDG93, Buc94, CF96b, CS98b, Dev93, HS94a, Joe90, KMS96, KP96b, Kro97, MR97a, Mar99b, Nol98, PARA97, RQ99, ST90, Sam94, Sch95, Sch99a, Sub94, Tud98, Wer96, dHP99]. **stage** [Gov97, Hwa99, MS97c, Rod93, Son99, SR97]. **staggered** [CY99]. **standard** [CH94b, KS95b, RS91, SV99, TG96]. **standardized** [GS99]. **standards** [BCK97]. **star** [Bar98a]. **state** [CS96a, CT94, Cse95, DY98, HA98, KD93, MGH99, Mud93, Mud94, NG95, WPH96]. **state-space** [CS96a, NG95, WPH96]. **statements** [CH94b]. **Stationarity** [Lac95, CFF98, Liu94b, PS99a]. **Stationary** [Kyr94, BR91a, Che92b, DBD95, FZF93, FZL97, Fer98, GRZ99, Hor93, Jak94, Kak97, Lac96, Lah91, Mee99, Nav99, PS99a, Pf91, PJ94, Wiś96, dn95]. **Statist** [BL99b, Ham98a, HV00, Lin00, LGC99a, Pal01, Rad99]. **statistic** [CS97, Cha92b, CC98b, Coo93a, DS92, Don91, Haw90, HJ93, JV91, Kri93, Lor92, Muk92b, OM92, PK96, Run93, SQ97, Sep96, She94, Shi98, Sil96a, ST92b, Szs96, TW92a, Wan94a, Zim94]. **Statistical** [Che97c, FM92, Gro98, KL97, Kar96, MMPZ99, BS95b, BW99, CT99, De96b, GGR98, Jia97b, Mac98, MMP97, Rom99, Sto96]. **statistics** [Ahn97, Akr92, Ano90c, Arc95b, Arc95c, Arc98a, Bab91, BSW97, Bal90, Bal93a, Bal93b, BB91b, BB92, BB94, BB95a, Ban90, BK93, CG92, Cha92a, Che92a, CG96, CG99, CM99, Chr90, Chr91, Chr94, Chr97, CS98a, Chu92a, Chu92c, Dat95, Dav95, DB96, Dav97, Gad97, GC92, Gom94, Gro98, GW95b, HH98a, Hen97a, Hic99, Hos94, HH98b, Hua97a, Hua98, HJ93, Hus97, JVS90, JEG99, Kan92, KRW98, KG90b, Khu97, Kim99b, KP96a, Koc96, Kol95, Lan96, LV99, LM96, Li94b, Lor95, MP93, Mun99b, Nyb92, Pap95, Pap96, Pap97, Pap98, Pap90, Par96, Par99, PP96b, PRS92, cQ94, Qiy95, RZ94, Rea93, Rem98, RSC94, Rob90a, RW94, Ryc92, Ryc95, ST98a, SD90, Sch97a, Sha91, Shi94, SW90b, SBD92, SD93, Tak94, TS96, TW92b]. **statistics** [Tom99, WW92a, Wan99d, WJT92, Wil96, Wiś96, Woo92, Wu90, ZC95]. **status** [Abr99, AQ95, KS99b]. **Stein** [Ber94, BX95, GP91, JS90, Liu94a, Oht96, SS93b, SS94b, SS97c]. **Stein-rule** [Oht96, SS93b, SS94b]. **step** [AM98, DT93, GK97, Liu97, Nyc90, RC94, Yan96a, ZZ93]. **step-up** [DT93, Liu97]. **sticky** [AK95]. **Stieltjes** [Gug98]. **Stirling** [Yam90]. **Stochastic** [ADD93, Bar95b, Bax97, FF97, KK99, LZ94, LS98, Rut90, SS90a, YLB99, AP92, Arc96, Arc98c, BM97, Bar99, Bel99a, Bis99, Bra96b, Cha96b, CF96a, CS92, Coo96, FLP99, Gat93, Gaw97, Ger91, GM93, GP99, GA99, HM90, Her97, Kar96, Kim99c, Koc99, Leb96, Lee97b, LS97, Lin95, Mat97, Ong95, Pér93, PS99a, Pri99, Rei92, RCD93, RMNV99, ST98b, Sta95b, Stu98, Tan95, Whi90, ZZ93]. **Stochastically** [Ryc92, DLY96, Gan98, RS91]. **stop** [Hür93]. **stop-loss** [Hür93]. **Stopped** [Gut96, Gut97, Men91, ASC98, dlPG92]. **Stopping**

[Iva96, ASC98, Eth98, Irl96, KM98, Pre93, SC93]. **storage** [Gom96].  
**straight** [WR98]. **Strassen** [Che97a, Nor95b, RZ92b]. **stratified**  
[GPI99, Zog94]. **strictly** [Imh97]. **Strong** [BR92, cIC99, Ger91, HJR93,  
RR91, Stu92, dUAGM99, Bos95, CR92, Che95b, CZ97, EG99, Fro98, Gam97,  
GSW93, GKS97, GW97, Ho95a, KM90, Kim93, KC96, Kri90, Kri93, Lee97d,  
Liu94b, LL95, MH96, Qiy95, Rad96, Rad99, Rao99a, Rou91a, Sri91, WRL95,  
Wen94, WZ95, Wen97, Wu99a, Yu96, Zie98, AGMCA96a, Chr90, Chr97,  
CS96b, EK96b, Ete97, JK98, Mar95, Pet96a, Rem98, SM92, dJ96]. **stronger**  
[Eic98]. **Strongly** [GH96, GH97, CM99, Ho95a, Ma99, Rie93, Tar94, iY95].  
**Strongly-consistent** [GH96, GH97]. **Structural**  
[SG96a, HS94b, Kan92, LPB90, NS91, PL92, PL93]. **structure** [Bae97,  
Coo96, Coo98, Gen99, LV99, MS97b, PP92b, SR97, TW92c, YR96, YB99].  
**structures**  
[BS97, DS94, FK95, JDP90, Kor97, KPP96, Mal96, WL95, YJM94]. **Stuck**  
[Wer96]. **Studentized** [Jan97, CW98, FJ92, HJ93]. **studies**  
[JK95a, WW95b]. **study** [Akr93, Ber99b, Buc94, GG91]. **subclasses** [LB98].  
**subdiagonal** [GW96a]. **subdivisions** [JK95a]. **subject**  
[But99, Ped97, TG96]. **subject-years** [TG96]. **subjects** [WW92b].  
**submanifolds** [De 96b, Gzy90]. **submartingales** [DM95].  
**Submultiplicative** [Sgi97]. **suboptimal** [RMV96]. **subordinated** [CM99].  
**subordination** [GM99a]. **subordinator** [Ber96]. **subordinators** [BvHS99].  
**subsamples** [AS92]. **Subsampling** [KS93, DZ96]. **subsequences**  
[RZ92b, VD91]. **subset** [Cse95]. **subsets** [Gne99, Mac98]. **substitution**  
[FH99, Sav94]. **subsurvival** [GV92]. **success**  
[God90a, God90b, HA98, Kou92b, KA97, Mus96]. **successive** [Mil92, PK96].  
**sufficiency** [GCL90, HM96, Kab98, Sev93, ZR96]. **Sufficient** [DeR94,  
DeR96, HH99, LVCW93, Aic98, BE95, KG90b, Khu97, Mar98, Sep94, Str94].  
**sum** [Abt94, Cha92b, dE97, EN96, GO97, Hor95, JK98, Kol95, New90, Sc93,  
TYJ95, WL93, Wu99a, dlPG92]. **summary** [Siv99]. **summation**  
[LH98b, Wu97a]. **summing** [SBD92, SD93]. **sums**  
[Ber97, Bor97b, BW99, CS96b, CM91a, CM91b, DS92, Dzi95, Eic98, Fro98,  
Hon96, Hür93, Kla93, KJ91, Kre96, Kul97, LT96, LS99, Mar95, Mat92, Pet95,  
Pin94, Ros93, RS98, Sgi96, SM92, VC99, WW90a, Wan99c, Yan91, ZB94].  
**sup** [Stu94]. **sup-norms** [Stu94]. **super** [Kro97, Sri95]. **super-Brownian**  
[Kro97]. **super-stable** [Kro97]. **superadditive** [GR99]. **superadditivity**  
[KL97]. **supercritical** [Rév96]. **superior** [HCJ97]. **superpopulation** [ZL97].  
**Superposition** [Li97]. **superprocesses** [Kro95]. **supersaturated** [YL99].  
**support** [JR99, Maj92, Won93b]. **suprema** [Bra99b, GS99]. **supremum**  
[Deb99, FN95, Kep97, Sal93, Sgi97, Sgi98b]. **sure**  
[BCH98, BCC99, BlZ93, FS98, Fer94, IL98, LP90, Lat98, Mat92, PS95a, Pet95].  
**surface** [MS99]. **surrogate** [Sep92]. **survey** [Sri95, WW92b]. **surveys**  
[WCT94]. **survival** [BR91a, BW93, EK96a, GV92, Har96, Jan94, Li95,  
LVCW93, LT99, MRN93, PCK98, Pru92, TG96]. **survival/sacrifice** [GV92].  
**Susarla** [Zho99, FZ92]. **Symbolic** [ST92a]. **symmetric**

[Bél91b, BDG93, CPS93, Cav99, Cho98, KMS96, MP93, Pak98, Rot93a, SS90a, SS97a, Str94, Tar94, YM95, ZK97b]. **symmetrical** [SZ92]. **symmetrically** [LV99]. **Symmetrization** [Due98]. **Symmetrized** [Bly94, Bin95]. **Symmetry** [MV95b, Che96, EK95, Hsi95, Hu95, Koc92, MG96]. **sympotic** [Rou91b]. **system** [ADD93, AB97, Bax93, BG95, CF96a, GLM94, HS91, KM93, Le 98, NG95, SC99]. **systematic** [Man99, PW92, SP93]. **systems** [BM93, BP99b, CCH99, FL91, GP99, Joe91, Lau92, Lim93, LS98, Lu97, NJS98, Neu96, QT92, RJ91, SS95, SPH91, Spi91, Ves94, WZ96, Whi90]. **Székely** [Hen97c].

**table** [EK95, Lin91, Par98b]. **tables** [AG94, CS98c, EZ99, GPI99, Hen98a, Hub97]. **Tactical** [Mel95]. **Tail** [KS99a, KRW98, BD99, CL94, DMY91, Kim99b, KP96b, Kri93, MN97a, Pen99, Per98, Roj93, Tob96, ZC95]. **tailes** [Bra99b]. **tails** [Mór94b]. **Tailweight** [AFM96]. **take** [LL93]. **taking** [Ram96]. **Tan** [Sib91]. **tau** [Shi98]. **Taylor** [Lin94, MW93]. **technique** [Lai95]. **techniques** [Ano90c, Che94, WW92b]. **Temporal** [FB96, But99]. **tends** [TT91]. **term** [Fal90b]. **Test** [Bha96, AC91, AAK97, ABK98, ACGM99, AL91, AL92, Aly90, BL91, BH90, BH92, BB90, Bar95b, BW93, Bow99, CA97, CW98, CPPP98, CR91, Coo93a, DT93, Dup97, ES97, Epp99, Fan99, Fra92a, FH98, Ger96, GS93a, GH92, GW96a, HL94, Hor95, Iso95, JPZ97, Kai99, hK99, Kan92, KV99, Koc92, Kol95, Kru99b, KW98, LH98a, LT99, Liu99b, MQ91, MV95a, MG96, Mof97, Mud93, Mud94, NNR97, NS92, Oht99, Omo97, Par99, RW94, SC91a, ST96, ST98b, SB94, ST91, Szs96, Vas90, WW96, WW92a, Wan99c, Wei92, YJM94, YL96, Zie90]. **test-of-independence** [Kan92]. **tested** [Haw97]. **testimator** [Cha90c]. **Testing** [AL97a, ABK98, Bal97, Bal98, Che94, Del93, DB97, Gom94, GW96b, GMS94, Hee91, KHW91, KS95b, MM91, MM98a, NY90, Par98b, Sch96d, Sch97b, SC90, SP93, SW90a, SP99, AC91, BN97, Bas96a, Che96, CH98a, Ger96, Haw90, Hen97b, Irl97, Kak97, Kle94, Lu97, MM94, Mun99a, Pau96, RR94a, SS93a, Sil96a, TP98]. **Tests** [BHB96, Joe93, MM96, PS94, RW94, WJT92, ADEM94, AC93, AL97b, Baj92, Bar92b, Bar95a, BS94c, BM99, Bat90, Bha95, BB95b, Bur93, Car92, Cha90a, CPA95, CS91, CS95b, CC99b, DZ99, EK95, EZ99, Erm92, FC96, FCUOCN96, Gei98, Gne98b, HK91, HW97, Jan97, JW97, Jia97b, JM90, JK95b, KK92, KM97, KA97, Kru99a, Lee96b, LP97, Lia99, Liu97, Lou97, MS96a, MS92, MR99, NS96c, RR94a, RM90, Sep92, Ser96b, SS94a, SSL96, SS97a, SS99a, Sil96b, SS92, SW99, Wat93, Wei91, Wir96, Yao90, Zel90, Zha92a, ZR96]. **th** [DH90, KK96a, Lee98a, Rao99a]. **th-order** [Lee98a]. **Theil** [Wil98]. **their** [AdlC93, BL99a, BKS96, Che96, HL92, KK99, Koc99, Kro95, LV99, Li94a, Per98, RSC94, Rob90a]. **theorem** [ARV97, BB91b, Bar98a, Bel99a, BR97, Bra95, Cek95, Cek96, Che98d, Cor93b, Dav93, Ege92, Eis92, Eth98, FB95, Gam97, GO99, JdKP95, KK95, Kri90, Lan98, Lin94, Liu94b, MR97a, MVA93, MW93, MW97, Neu97, Pek99,

Rei92, SA93, Sch98b, SF94, Ste97, Swa96, Szy94, WW90a, Wan92b, WW95c, WZ96, Wen97, Wu99b, ZB94, Arc94a, Arc95c, BC96, BP93, BP92, Bry93, FZF93, FZL97, HH98a, Hor90, IL98, Joh94a, LP90, Lee97d, Mik98, NF97, PS95a, Qui99, Rog95, Sai95, Yan94, dN95]. **theorems** [AGMCA96b, AHR91, BCC99, Düm92, EH99a, EvZ92, FS98, GKS97, HS94a, Hus97, HkL92, Kon95, Lee97b, MP93, Nob95, Sai99, SH95, Tan93b, TW92b, WRL95, Wen94, BCH98, Mik97]. **theoretic** [ZK93]. **theoretical** [DS96]. **Theory** [HS91, Bax93, BvHS99, Cse93, Eic96, Gom96, Iof93, Kun93, LZ94, PS95b, Sch91a, Sha90, SW92, YB99, Zha94a]. **thermal** [Gom96]. **theta** [Dev97]. **thin** [Gne99]. **thinned** [Ben97]. **Third** [Hua99, TS93, FBCCN96]. **Third-order** [Hua99, FBCCN96]. **Thomas** [Dal90]. **Thompson** [Cor93b]. **Three** [YL99, SR97]. **Three-level** [YL99]. **Threshold** [IWLX99, Lea91, CFF98, Che98a, FP98, Rei92]. **thresholding** [LH98a]. **thyropathy** [KPTY97]. **tie** [BES95]. **ties** [LP91b, Mun99b]. **tighter** [Wri97]. **tightness** [EG99, GGR96, Iva96]. **tilting** [Jin96]. **time** [ADD93, AC93, AHZ97, ACH97, BVB93, BP99a, Ban90, BDG98, Bar95b, Bat90, BB97, cIC99, Cha92c, CA97, Che97a, CL98, CmHP98, Coo93a, CS94, DR96a, DK92, ES90, ES97, Fer98, FR93, Fra92b, Fra93, Gen99, Ger96, GV92, GLM94, HJM98, HZ99, Kai99, Kak97, Kat97, KD96, Le 92, Leb96, Lee99, LSR90, Li96, LX97, Lin92b, Mos94, NS92, Pal92, PS99a, PG94b, Sal93, SC99, SB97b, SSL96, SH99, SS99b, Sta91, TP98, VDO94, Wal98, Wir96, WS98, Yan96b, Yin99]. **time-ordered** [Mos94]. **time-series** [HJM98, SS99b, TP98, Wir96]. **time-to-tumor** [GV92]. **time-varying** [Kat97]. **times** [Als91b, DR96b, GCL90, GAP99, Gut96, Iva96, KW97, Kro95, New90, PT96, POGP96, Pri99, Shi95b, Sho97, Sim92]. **TJW** [Zho96]. **Toeplitz** [Shi99]. **together** [Sta91]. **Too** [KV99]. **tool** [PZ97]. **topological** [Maj92]. **topologies** [Eic98]. **topology** [EG99]. **Total** [Kai99, LR96, Bar95b, Coo93a, ES97, Kag90, Kyr94, Nay93, NS92, Pem96]. **totally** [Alb93, Alb97]. **trace** [GP92]. **tracking** [Ber99a]. **trade** [SW92]. **trade-off** [SW92]. **training** [KM98]. **Trajectories** [Dar98]. **transfer** [Yan96b]. **transference** [CATD93]. **transform** [Akr92, Akr93, Ang96, Bar95b, Bar98b, BV92, DP96, GR99, Gug98, MW90, NS92, PG94b, Sav94, Shi93]. **transform-both-sides** [Shi93]. **transformation** [Shi93, Vel93a, Vel93b]. **Transformations** [MS96a, BLE90, Web91]. **transformed** [Sah97]. **transforms** [Bar99, Bos96, Hür93, JN97]. **transient** [Lim93]. **Transition** [CS92, Phe90, Rou91b, Wen94]. **transitive** [PR98a, PRB99, Pal01]. **transposition** [EZ99]. **tray** [JK99a]. **treatment** [LVCW93, MVA93, PP95]. **treatments** [BB95b, Man99, MM95]. **tree** [Mun99a, Qia96b, WM97]. **tree-ordered** [Qia96b]. **trees** [BG97]. **trend** [Sch94]. **trending** [Dav93]. **trends** [AC93, CPA95, SP99]. **trials** [BVB93, DY98, ES90, Lin92b, MR97b, Mus96, ZRB98]. **triangular** [ADEM94, Neu96, Str96, ZB94, dJ96]. **trigonometric** [ES91]. **Trimmed** [CAGM98, JK99b, Oos94, Arc95a, CR95, CS96b, DB96, DJ97, JVS90,

Tab94a, Tab94b, Van93]. **trimming** [DJ97, Gor91]. **triples** [Koc92].  
**triptych** [Dev93]. **trivariate** [Lai95]. **true** [FM92]. **truncated**  
 [Gui96, GSW93, Kat99, MQ91, OB95, PCK98, PG99, Sun97b, SZ98, Woo95,  
 Yua96, Zho96]. **Truncating** [Yu94]. **truncation**  
 [Gu95, JM90, Pog92, Sha92b]. **truth** [GS91]. **TTT** [NS98]. **TTT-plot**  
 [NS98]. **Tukey** [BP92, Rea93, Som93]. **tumor** [AFH<sup>+</sup>96, GV92]. **Twice**  
 [JPAS97]. **Two** [CG96, EPS94, Hwa99, Iof93, Jev90, Jin95, JM90, MS97c,  
 Tar94, AC91, ABK98, AEE92, Baj92, Bal95, Bra96a, Brz95, Cab90, Cha96a,  
 CM95, CF96a, CW98, Coo96, CH98b, DLY96, Fer97, Gei98, Gha94, Gov97,  
 Gro98, GK97, Gut97, HA98, Hen97a, Jon95, KG90b, Kim92, KHW91, Koc94,  
 KS99b, Kul92, KM93, Lee93, Lef96, Liu96, Liu99b, Lu97, MM91, MSS90,  
 NS96c, Omo97, Ong95, PP95, Par98a, PL92, Pur98, Qin97, Rod93, RW94,  
 Sgi98a, Sia94, Son99, Spi91, Sta91, Str96, SR97, Stu97, Tom93, Ves94,  
 Wan96b, Wie91, YL96, Zha94b, ZZ93]. **two-component** [Lu97].  
**two-components** [Spi91]. **Two-dimensional**  
 [CG96, Bal95, CH98b, Gut97, Kul92, Lef96]. **two-fold** [KG90b]. **two-level**  
 [PL92, Tom93]. **two-parameter** [AEE92, Cab90, Fer97, Wan96b, ZZ93].  
**two-part** [Bra96a]. **two-phase** [Kim92, Lee93]. **Two-sample**  
 [Jin95, Baj92, Koc94, KS99b, PP95]. **two-sided** [Liu99b, Str96]. **Two-stage**  
 [Hwa99, MS97c, Gov97, Rod93, Son99]. **two-state** [HA98]. **two-way**  
 [Brz95, Cha96a, CW98, Sia94]. **type**  
 [ARV97, AS95, Arc95b, AGMCA96b, Baj92, BM99, BV92, BH97, BH99, BS98,  
 Cha98c, CS95a, CA97, CL98, Che98d, CC98b, EvZ92, EN93, Fer98, GS96a,  
 GR91, Gru91, Isa99, KMS96, KZ91, Kut94, Lee96b, Lee97a, Li96, Mag90,  
 MW91, MSS90, Muk92b, Nag99, Pitt90, Rao92, ST98b, Sib91, Sil96a, TG96,  
 Vas90, Wan94a, Wu97a, XY97, ZC95,ZN95, Zim94, CB96, Ger95, GK99, JV91].  
**Type-I** [Ger95, GK99]. **Type-II** [CB96]. **types** [FB95, FTV98, Neu97].  
**typical** [AS92].  
  
**U** [LH96, Nee91]. **U-estimability** [Nee91]. **Uhlenbeck**  
 [KP94b, Lef97, WC97]. **ultrastructural** [SS97b]. **UMP** [KV99]. **UMPU**  
 [Mud93, Mud94, Omo97]. **unbalanced** [Fuj96, KG90b]. **Unbiased**  
 [AS95, Jia97a, KP94a, Ryc90, BSW97, Ber90, CS91, CK94a, DF95, FK94,  
 Kut97a, Mun99a, Pen98, Rod93, SC91a, SS90b, TN93]. **unbiasedness**  
 [Jia99, Tak91]. **uncertainty** [EK96a]. **Unconditional**  
 [AGMCA96b, AGMCA96a, Gla98]. **unconfounded** [Man99]. **uncontrolled**  
 [Leo96]. **Unconventional** [Rou94]. **Unequal**  
 [SS92, Cha90a, GDD91, Leu96, PG94a, SJK96, SR97, TYJ95, YJM94, Zha92b].  
**unexpected** [Zam90]. **unified** [Iso95, Moh92]. **Uniform**  
 [CR92, CS98c, KC96, Lec90, Sco93, Zie98, AdlC93, Afs90a, Arc96, AG94,  
 BL99a, BlZ93, CB99, Cek95, CM99, CY99, DP96, DvC95, DMLP97, EvZ92,  
 Gov97, Ham95, HJR93, Ho95a, Hor90, Hu97, Hua97b, Hür95, JK98, KM90,  
 Kim99b, Lug95, Moh92, ND93, Nob95, OS98, Rou91a, RKD90, Sri91, Wie91].  
**uniformity** [BH90, Joe93, Wat93]. **Uniformly** [SS90b, RS91]. **Unifying**

[Cav97]. **Unimodal** [Kan97, AM94a, AFM96, Bél91a, Bru92, Gan98, Ma99, Par98b, Pur98, Rot93a, Tar94, TG95]. **unimodality** [BT95, DeR94, DeR96, Mas96]. **unique** [IK92]. **Uniqueness** [LF95a, AEE92, BT91, Che92b, Fer99, Fie90, Tza98]. **Unit** [CPA95, SS94a, SSL96, AC93, JW97, Jia91, PKM93, PS96a, Ses92, SS93a, SP93, SS97a, SS99a, Wir96]. **unit-root** [Wir96]. **univariate** [Chu92b, LF95a, Pou93, Rao90, Sub94]. **Universal** [GDD91, GW97, Kus98, MZT90]. **universally** [TLC97]. **universe** [Cor93b]. **universes** [Wri97]. **unknown** [BH90, Irl96, LZ91, RCBG96]. **unobservable** [Szs92]. **unobserved** [Nay93, SB97a]. **unordered** [SY95]. **unseen** [FTV98]. **unstable** [BN97]. **unsuspected** [HT96]. **until** [Sta91]. **unusual** [Arc94b]. **updating** [HRS99]. **upon** [ED94, ED96]. **upper** [AM94a, Ham95, Jia97b, Kag91, Lug95, MQ91, Wri97]. **urn** [Lee99, SC93, Sta99]. **Use** [AS96, JK95a, Jen92, Kuk99]. **used** [AB97, DW92, Gei98]. **Usher** [Gas94]. **Using** [Fer98, KM98, PGT92, ABK98, AD99, BK93, Bas96a, Ber99b, Ber94, CC98a, DB94, Fad96, FM92, FNARP97, GD97, HN97, Hug97, Ind94, KHW91, Kou96c, Mas94, Oht96, Ped97, Ras95, Sah97, WJT92, vRR98]. **usual** [Gru91, ZL97].

**validation** [CD95, Dro99, GHW92]. **validity** [Gne98b, Mar98]. **value** [Car92, Deh91, Gom96, Hua97a, Hub97, Jes93, Joe90, Nad99, Pen98, Pro98, Wan91a, Wan91b]. **valued** [Ger91, GLM94, JK98, Jes93, Jum99, Lec90, Pér93, Rot93b, Shi97b, WRL95, WZ95, Wen97, Yca92, ZB94]. **values** [ASC98, BAC92, BC98, Cha98b, Che97b, CP97, KP96a, PK96, Pek99, Ram96, Raq97, SS96a, San92, SQC94, Tho97, Zim94]. **Variability** [BDS99, Her97, KC97b]. **variable** [Cse93, GV91, IWLX99, Jes93, KL98b, Lec90, PG98, Rut95, Sah97, SS96a, Sch98a]. **variables** [Abt94, Akr96b, Als96, AC97b, Arc98a, Arc98d, Bab91, BK93, BS94b, Beh99, Ber97, BR97, Bo98, BKS96, Bor97b, Bos96, Cek98, Cha99b, Che97b, Chr90, CS98a, CS98b, CLN95, CM91a, CM91b, Dzi95, EK96b, Ete99, Gen98, HL97, Hit90, HH98b, HH99, HkL92, IA97, IR99, Kab99, KC97a, KM99, KJ91, KP96b, Kre96, Lan98, LPB90, Lee95, LZ94, LT96, Lin93, LGC99a, LGC99b, LDG97, Mal96, MP93, Mar95, Mat92, Ong95, PG94a, PS95a, Pet95, Qui99, Rie93, RSC94, Ros93, Run93, Riis96, Ryc95, ST90, SC91b, Sch91a, Sco93, SC90, SBD92, SD93, Sto95, Sun97a, Sun99, Tsa98, TYJ95, VC99, Vit96, WW90a, WRL95, Web91, WZ95, WZ96, Wen97, Wer96, Yan91, iY95, ZK97a, ZL97, dlPG92].

**Variance** [AM94a, AV97, Chu92c, MR97b, PG99, AB95, AS95, ABK98, BLE90, BLB90, Bas96b, Ber95, Ber94, Bha96, BR92, CR95, Cha91, DMG90, Das92, DB96, DB97, dE97, FLP99, GS95, Gen98, Hou97, Hua91, IK92, KS98b, Kag91, KZ96, Kni91, LZ91, Mad93, MRN93, Mas99, MM95, Neu94, OM92, Oht96, PL95, PP96a, PS96b, Pit90, RA92, Run93, ST92a, Sat92, Sha92a, Sha91, Sha92b, SS99a, SJK96, SH99, SS90b, Sut97, Tom92a, WK99, Yu94, YM99, ZW99].

**variance-balanced** [Kag91, SJK96]. **variance-covariance** [ST92a].  
**variances** [AC91, Gho93, Leu96, MvdM97, SC90, SR97]. **variancies** [O'N92].  
**variant** [ST96]. **variants** [JV91]. **Variate** [LSR90]. **variates** [CG92, Dev97, LH96]. **variation** [BS96a, But99, Eis92, FR93, Hür95, Mee91, Mee93b, Pem96, PARA97, SK93].  
**variations** [AK95, Jon92]. **varietal** [DGA95]. **variogram** [DP96, Mül99].  
**various** [KC97b, Liu94b, Qin97]. **varying** [GN94, Kat97, Rem98, Rhe99, TW92b]. **vector** [AT92, Fox97, Ger91, Kak97, KP94a, Mee91, Pap96, Pap97, Pap98, SB97b, Tak94, Yip92, dN95].  
**vector-normed** [Mee91]. **vector-valued** [Ger91]. **vectors** [Ete97, HH96, Hüs94, KMS96, Liu96, Pin94, SV93, Sep96, VA97]. **venereal** [Yip92]. **Verifying** [CmHP98]. **version** [CAGM98, Dor97a, JS90, NOT90].  
**versions** [Sai95]. **versus** [Fra92a, He94a, He94b]. **vertices** [Wat93]. **very** [Zha92a]. **via** [AW94, ACS94b, Bél91b, BG99b, cIC99, Che94, Fan91, GC92, How97, Jum99, KW96, Liu94a, Mal96, Mar99b, PL98, Rei92, Rie97, SV99, Sap99, Sch91a, Vid96, Vit96, Wan97, Wu97a]. **view** [Sch97c, Yat96].  
**viewpoint** [Hol91]. **visits** [Cse95]. **visual** [CF98]. **volume** [Ano90b, Ano90a, Ano92c, Ano92a, Ano92b, Ano93a, Ano93b, Ano93c, Ano94c, Ano94a, Ano94b, Ano95a, Ano95b, Ano95c, Ano95d, Ano96a, Ano96b, Ano96c, Ano96d, Ano96e, Ano97a, Ano97b, Ano97c, Ano97d, Ano97e, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano99b, CHW93, GB96].  
**volumes** [Ano91c]. **vs** [GMS94].

**waiting** [BVB93, Ban90, ES90, Lin92b]. **Wald** [BW99]. **walk** [Aue90, FR93, FD93, Gri96, Jum99, LMF97, Rév96, Sgi97, Sta95a]. **Walker** [Cho97]. **walks** [Bél91b, Bor97b, CCHP99, DH97, Dai98, GAP99, Gut97, How97, Pal92, PR98a, PRB99, Pal01, Tan93b, Wan92b]. **Watson** [Ber99a, Gla98, Rao92, ZK97b]. **Wavelet** [CB99, GT99, Hua97b, KK96b, Leb96, AGV97, HN97, HKP99, Kat99, LX97].  
**wavelets** [IWLX99, KP93a, Mas94, Vid96, Wan97]. **way** [Brz95, Cha96a, CW98, Das92, Sia94, Sut97, Tom92a]. **Weak** [Arc98c, BAV98, Fal90a, Fal90b, GSW93, Ham98b, KH91, MS90, OS98, ARV97, Arc96, AGMCA96b, BW97, GAP99, GR93b, Hei93, KW97, Led95, Pen96, Rav92, Tan96, Gut92, HO95b, Hon96, Sun98, Sun99]. **weakly** [Bae97, BD90b, BD92b, CGT97, JWR92, Lah98, Lin93, Moc94, Nav99, PS95a].  
**Weibull** [Che97c, GK99, MQ91, PD99, WS90]. **weighing** [Kag90, Kou95].  
**weight** [CM95, Kag90]. **Weighted** [AJ95, Ber99a, Sch96c, Yan96b, AM98, Ahm95, Ahm97, Bho92, EvZ92, EN96, Fro95, IZ94, Kro95, Lah98, LT96, LS99, Rao95, Rig95, RS98, SQ90, Shi98, Stu94, WS98, Wu99a]. **weights** [Hol95, Jev91, Sil96a, Yu94]. **Weinberg** [SPH91]. **Weyl** [LL97]. **Where** [dE97, CL98]. **which** [Bab91, BW95]. **white** [ES96, EH99b]. **Whitney** [Zie90, dE97]. **width** [Gov97, MX96]. **Wieand** [KK95]. **Wielandt** [Düm95].  
**Wiener** [Cab90, CS94, Jum99, Lef96, Shi95a, Wes90, Wes94, Wis92].  
**Wilcoxon** [Cha92b, Hor95, Zie90]. **Wilk** [JV91]. **will** [ZZ93]. **winding**

[Dor97b]. **Windings** [Bél91b]. **window** [KS99c]. **windows** [Kan97]. **winner** [MR97b]. **Winsorized** [JVS90]. **wise** [Arc98a]. **Wishart** [LSZ98, Tsa95]. **without** [Cha99c, Don91]. **Worthy** [MZ93].

**x** [Gel96]. **Xu** [Sib91].

**Y.** [Jon95]. **Yang** [DM93]. **year** [Bal95]. **years** [TG96]. **Yin** [FL98]. **Youden** [DG97]. **Yu** [FL98]. **Yule** [Cho97].

**zero** [AK95, Har91, Kou96a, Kou96d, Kou96c, Tom96, Tom97, WW95a]. **zero-one** [Tom96, Tom97]. **zeros** [Rie97]. **Zhuan** [FL98]. **Zygmund** [Bo98].

## References

**Abouammoh:1992:RFR**

- [AA92] A. M. Abouammoh and A. N. Ahmed. On renewal failure rate classes of life distributions. *Statistics & Probability Letters*, 14(3):211–217, June 24, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290024Y>.

**Alvarez-Andrade:1998:SDPa**

- [AA98a] Sergio Alvarez-Andrade. Small deviations for the Poisson process. *Statistics & Probability Letters*, 37(2):195–201, February 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529700117X>.

**Alvarez-Andrade:1998:SDPb**

- [AA98b] Sergio Alvarez-Andrade. Small deviations for the Poisson process. *Statistics & Probability Letters*, 37(3):279–285, March 16, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001284>.

**Aerts:1997:SCS**

- [AAJ97] Marc Aerts, Ilse Augustyns, and Paul Janssen. Sparse consistency and smoothing for multinomial data. *Statistics & Probability Letters*, 33(1):41–48, April 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001083>.

**Albers:1997:ATL**

- [AAK97] Willem Albers, Gerda R. J. Arts, and Wilbert C. M. Kallenberg. Accurate test limits under prescribed consumer risk. *Statistics & Probability Letters*, 34(2):141–149, June 2, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001757>.

**Adke:1992:MCS**

- [AB92a] S. R. Adke and N. Balakrishna. Markovian chi-square and gamma processes. *Statistics & Probability Letters*, 15(5):349–356, December 8, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290152U>.

**Atilgan:1992:CPM**

- [AB92b] Taskin Atilgan and Hamparsum Bozdogan. Convergence properties of MLE’s and asymptotic simultaneous confidence intervals in fitting cardinal B-splines for density estimation. *Statistics & Probability Letters*, 13(2):89–98, January 27, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290082G>.

**Abughalous:1995:SBN**

- [AB95] Mansour M. Abughalous and Naveen K. Bansal. On selecting the best natural exponential families with quadratic variance function. *Statistics & Probability Letters*, 25(4):341–349, December 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002397>.

**Arizono:1997:BSR**

- [AB97] H. Arizono and V. C. Bueno. Bounds on system reliability of used components under MIFR /  $\mathcal{T}_\perp$  assumption. *Statistics & Probability Letters*, 36(1):49–57, November 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000485>.

**Albers:1998:TET**

- [ABK98] Willem Albers, Pieta C. Boon, and Wilbert C. M. Kallenberg. Testing equality of two normal means using a variance pre-

- test. *Statistics & Probability Letters*, 38(3):221–227, June 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000182>.
- Abramovich:1993:AMS**
- [Abr93] Felix P. Abramovich. The asymptotic mean squared error of  $L$ -smoothing splines. *Statistics & Probability Letters*, 18(3):179–182, October 15, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293902133>.
- Abrevaya:1999:RRC**
- [Abr99] Jason Abrevaya. Rank regression for current-status data: asymptotic normality. *Statistics & Probability Letters*, 43(3):275–287, July 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002673>.
- Abt:1994:PSR**
- [Abt94] Markus Abt. On the product and the sum of random variables with arithmetic and non-arithmetic distributions. *Statistics & Probability Letters*, 19(4):291–297, March 15, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901791>.
- Adrover:1994:EME**
- [ABY94] Jorge G. Adrover, Ana M. Bianco, and Víctor J. Yohai. Efficiency of MM- and  $\tau$ -estimates for finite sample size. *Statistics & Probability Letters*, 19(5):409–415, April 11, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900094>.
- Ahmad:1991:LMP**
- [AC91] Manzoor Ahmad and Yogendra P. Chaubey. Locally most powerful test for testing the equality of variances of two linear models with common regression parameters. *Statistics & Probability Letters*, 11(2):149–153, February 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190133C>.

**Ahn:1993:STU**

- [AC93] Sung K. Ahn and Sinsup Cho. Some tests for unit roots in seasonal time series with deterministic trends. *Statistics & Probability Letters*, 16(2):85–95, January 27, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901518>.

**Alvo:1996:AIB**

- [AC96] M. Alvo and P. Cabilio. Analysis of incomplete blocks for rankings. *Statistics & Probability Letters*, 29(2):177–184, August 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001719>.

**An:1997:NEN**

- [AC97a] H. Z. An and S. G. Chen. A note on the ergodicity of non-linear autoregressive model. *Statistics & Probability Letters*, 34(4):365–372, June 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296002040>.

**Anderson-Cook:1997:EMC**

- [AC97b] C. M. Anderson-Cook. An extension to modeling cylindrical variables. *Statistics & Probability Letters*, 35(3):215–223, October 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000163>.

**Aletti:1999:CSP**

- [AC99] G. Aletti and V. Capasso. Characterization of spatial Poisson along optional increasing paths: a problem of dimension’s reduction. *Statistics & Probability Letters*, 43(4):343–347, July 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002685>.

**Alcalá:1999:GFT**

- [ACGM99] J. T. Alcalá, J. A. Cristóbal, and W. González-Manteiga. Goodness-of-fit test for linear models based on local polynomials. *Statistics & Probability Letters*, 42(1):39–46, March 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001849>.

**An:1997:GEE**

- [ACH97] Hongzhi An, Min Chen, and Fuchun Huang. The geometric ergodicity and existence of moments for a class of non-linear time series model. *Statistics & Probability Letters*, 31(3):213–224, January 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000338>.

**Arnold:1993:MDG**

- [ACS93] Barry C. Arnold, Enrique Castillo, and Jose María Sarabia. Multivariate distributions with generalized Pareto conditionals. *Statistics & Probability Letters*, 17(5):361–368, August 5, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390256I>.

**Arnold:1994:CCM**

- [ACS94a] Barry C. Arnold, Enrique Castillo, and Jose María Sarabia. A conditional characterization of the multivariate normal distribution. *Statistics & Probability Letters*, 19(4):313–315, March 15, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901821>.

**Arnold:1994:MNC**

- [ACS94b] Barry C. Arnold, Enrique Castillo, and José María Sarabia. Multivariate normality via conditional specification. *Statistics & Probability Letters*, 20(5):353–354, August 9, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901260>.

**Arnold:1996:SDC**

- [ACS96] Barry C. Arnold, Enrique Castillo, and José María Sarabia. Specification of distributions by combinations of marginal and conditional distributions. *Statistics & Probability Letters*, 26 (2):153–157, February 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000054>.

**Allen:1999:EIP**

- [AD99] Michael R. Allen and Somnath Datta. Estimation of the index parameter for autoregressive data using the estimated innovations. *Statistics & Probability Letters*, 41(3):315–324, February 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001679>.

**Abolnikov:1993:SAC**

- [ADD93] Lev M. Abolnikov, Jewgeni H. Dshalalow, and Alexander M. Dukhovny. Stochastic analysis of a controlled bulk queueing system with continuously operating server: continuous time parameter queueing process. *Statistics & Probability Letters*, 16(2):121–128, January 27, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390156D>.

**Abu-Dayyeh:1994:CIT**

- [ADEM94] Walid A. Abu-Dayyeh and Abed El-Qader El-Masri. Combining independent tests of triangular distribution. *Statistics & Probability Letters*, 21(3):195–202, October 19, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901155>.

**Adke:1993:RGM**

- [Adk93] S. R. Adke. Records generated by Markov sequences. *Statistics & Probability Letters*, 18(4):257–263, November 9, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293900139>.

**Adell:1993:UCN**

- [AdlC93] JoséA. Adell and Jesús de la Cal. On the uniform convergence of normalized Poisson mixtures to their mixing distribution. *Statistics & Probability Letters*, 18(3):227–232, October 15, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293902214>.

- Aragon:1992:EUM**
- [AEE92] Jorge Aragón, David Eberly, and Shelly Eberly. Existence and uniqueness of the maximum likelihood estimator for the two-parameter negative binomial distribution. *Statistics & Probability Letters*, 15(5):375–379, December 8, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290157Z>.
- Asselain:1996:PRM**
- [AFH<sup>+</sup>96] B. Asselain, A. Fourquet, T. Hoang, A. D. Tsodikov, and A. Yu. Yakovlev. A parametric regression model of tumor recurrence: An application to the analysis of clinical data on breast cancer. *Statistics & Probability Letters*, 29(3):271–278, September 2, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001824>.
- Averous:1996:TRM**
- [AFM96] J. Averous, A.-L. Fougères, and M. Meste. Tailweight with respect to the mode for unimodal distributions. *Statistics & Probability Letters*, 28(4):367–373, August 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001476>.
- Afsarinejad:1990:CBU**
- [Afs90a] Kasra Afsarinejad. Circular balanced uniform repeated measurements designs, II. *Statistics & Probability Letters*, 9(2):141–143, February 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290008S>.
- Afsarinejad:1990:RLD**
- [Afs90b] Kasra Afsarinejad. Rectangular lattice designs. *Statistics & Probability Letters*, 10(4):279–281, September 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900426>.
- Arnold:1994:UMR**
- [AG94] Barry C. Arnold and D. V. Gokhale. On uniform marginal representation of contingency tables. *Statistics & Prob-*

*ability Letters*, 21(4):311–316, November 11, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000247>.

Arenal-Gutierrez:1996:USL

- [AGMCA96a] Eusebio Arenal-Gutiérrez, Carlos Matrán, and Juan A. Cuesta-Albertos. On the unconditional Strong Law of Large Numbers for the bootstrap mean. *Statistics & Probability Letters*, 27(1):49–60, March 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000437>.

Arenal-Gutierrez:1996:UGC

- [AGMCA96b] Eusebio Arenal-Gutiérrez, Carlos Matrán, and Juan A. Cuesta-Albertos. Unconditional Glivenko–Cantelli-type theorems and weak laws of large numbers for bootstrap. *Statistics & Probability Letters*, 26(4):365–375, March 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529500033X>.

Antoniadis:1997:RDW

- [AGV97] A. Antoniadis, G. Grégoire, and P. Vial. Random design wavelet curve smoothing. *Statistics & Probability Letters*, 35(3):225–232, October 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000175>.

Ahmed:1991:PPD

- [Ahm91] S. E. Ahmed. To pool or not to pool: The discrete data. *Statistics & Probability Letters*, 11(3):233–237, March 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190148K>.

Ahmad:1992:RDE

- [Ahm92] Ibrahim A. Ahmad. Residuals density estimation in nonparametric regression. *Statistics & Probability Letters*, 14(2):133–139, May 27, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290077I>.

- Ahmad:1995:MKE**
- [Ahm95] Ibrahim A. Ahmad. On multivariate kernel estimation for samples from weighted distributions. *Statistics & Probability Letters*, 22(2):121–129, February 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400057F>.
- Ahmad:1997:GFS**
- [Ahm97] Ibrahim A. Ahmad. Goodness-of-fit statistics based on weighted  $L_p$ -functionals. *Statistics & Probability Letters*, 35(3):261–268, October 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000217>.
- Auer:1991:SLT**
- [AHR91] P. Auer, K. Hornik, and P. Révész. Some limit theorems for the homogeneous Poisson process. *Statistics & Probability Letters*, 12(2):91–96, August 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190051R>.
- Albeverio:1997:RNS**
- [AHZ97] Sergio Albeverio, Yaozhong Hu, and Xian Yin Zhou. A remark on non-smoothness of the self-intersection local time of planar Brownian motion. *Statistics & Probability Letters*, 32(1):57–65, February 14, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000569>.
- Aickin:1998:LFM**
- [Aic98] Mikel Aickin. A logical foundation for the minimal sufficient cause model. *Statistics & Probability Letters*, 39(3):271–281, August 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000662>.
- Aerts:1995:WBQ**
- [AJ95] Marc Aerts and Paul Janssen. Weighted bootstrapping for  $U$ -quantiles. *Statistics & Probability Letters*, 22(4):317–323, March 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400083K>.

**Aldous:1990:BAP**

- [AK90] David Aldous and William B. Krebs. The ‘birth-and-assassination’ process. *Statistics & Probability Letters*, 10(5):427–430, October 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900242>.

**Amir:1995:LIL**

- [AK95] Madjid Amir and Frank B. Knight. Law of the iterated logarithm and local variations at zero of the sticky Brownian motion. *Statistics & Probability Letters*, 23(3):289–295, May 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400127T>.

**Aggarwal:1999:HPP**

- [AK99] M. L. Aggarwal and Renu Kaul. Hidden projection properties of some optimal designs. *Statistics & Probability Letters*, 43(1):87–92, May 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002491>.

**Akritas:1992:RTS**

- [Akr92] Michael G. Akritas. Rank transform statistics with censored data. *Statistics & Probability Letters*, 13(3):209–221, February 19, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290050F>.

**Akritas:1993:LRT**

- [Akr93] Michael G. Akritas. Limitations of the rank transform procedure: a study of repeated measures designs, Part II. *Statistics & Probability Letters*, 17(2):149–156, May 26, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293900098>.

**Akritas:1996:NEH**

- [Akr96a] Michael G. Akritas. Nonparametric estimation in heteroskedastic regression. *Statistics & Probability Letters*, 28(1):23–31, June 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000771>.

**Akritas:1996:GLU**

- [Akr96b] Michael G. Akritas. On the grouped LSE under an errors-in-variables model. *Statistics & Probability Letters*, 28(2):181–189, June 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001158>.

**Allaire:1991:LRT**

- [AL91] Jérôme Allaire and Yves Lepage. On a likelihood ratio test for independence. *Statistics & Probability Letters*, 11(5):449–452, May 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190194V>.

**Allaire:1992:LRT**

- [AL92] Jérôme Allaire and Yves Lepage. On a likelihood ratio test for independence. *Statistics & Probability Letters*, 13(2):167, January 27, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290092J>.

**Ahmad:1997:TIN**

- [AL97a] Ibrahim A. Ahmad and Qi Li. Testing independence by nonparametric kernel method. *Statistics & Probability Letters*, 34(2):201–210, June 2, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001836>.

**Arteaga:1997:CCB**

- [AL97b] Carmen Arteaga and Johannes Ledolter. Control charts based on order-restricted tests. *Statistics & Probability Letters*, 32(1):1–10, February 14, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529600051X>.

**Adamidis:1998:LDI**

- [AL98] K. Adamidis and S. Loukas. A lifetime distribution with decreasing failure rate. *Statistics & Probability Letters*, 39(1):35–42, July 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000121>.

- Alamatsaz:1993:CEG**
- [Ala93] M. H. Alamatsaz. On characterizations of exponential and gamma distributions. *Statistics & Probability Letters*, 17(4):315–319, July 13, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293902092>.
- Alamatsaz:1994:CEG**
- [Ala94] M. H. Alamatsaz. On characterizations of exponential and gamma distributions. *Statistics & Probability Letters*, 20(3):251, June 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000581>.
- Albin:1993:ETS**
- [Alb93] J. M. P. Albin. Extremes of totally skewed stable motion. *Statistics & Probability Letters*, 16(3):219–224, February 19, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390146A>.
- Albin:1997:ENA**
- [Alb97] J. M. P. Albin. Extremes for non-anticipating moving averages of totally skewed  $\alpha$ -stable motion. *Statistics & Probability Letters*, 36(3):289–297, December 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000758>.
- Albin:1998:NRD**
- [Alb98] J. M. P. Albin. A note on Rosenblatt distributions. *Statistics & Probability Letters*, 40(1):83–91, September 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001096>.
- Alsmeyer:1991:CAI**
- [Als91a] Gerold Alsmeyer. Complete answer to an interval splitting problem. *Statistics & Probability Letters*, 12(4):285–287, October 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291900926>.

- Alsmeyer:1991:SRB**
- [Als91b] Gerold Alsmeyer. Some relations between harmonic renewal measures and certain first passage times. *Statistics & Probability Letters*, 12(1):19–27, July 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190160S>.
- Alsmeyer:1996:NOF**
- [Als96] Gerold Alsmeyer. Nonnegativity of odd functional moments of positive random variables with decreasing density. *Statistics & Probability Letters*, 26(1):75–82, January 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002541>.
- Altman:1993:EEC**
- [Alt93] Naomi Simone Altman. Estimating error correlation in nonparametric regression. *Statistics & Probability Letters*, 18(3):213–218, October 15, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293902199>.
- Aly:1990:STD**
- [Aly90] Emad-Eldin A. A. Aly. A simple test for dispersive ordering. *Statistics & Probability Letters*, 9(4):323–325, April 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290901403>.
- Anderson:1993:NML**
- [AM93] T. W. Anderson and R. P. Metz. A note on maximum likelihood estimation in the first-order Gaussian moving average model. *Statistics & Probability Letters*, 16(3):205–211, February 19, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901448>.
- Abouammoh:1994:VUB**
- [AM94a] A. M. Abouammoh and A. F. Mashhour. Variance upper bounds and convolutions of  $\alpha$ -unimodal distributions. *Statistics & Probability Letters*, 21(4):281–289, November 11,

1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000174>.

**Averous:1994:MKS**

- [AM94b] Jean Averous and Michel Meste. Multivariate kurtosis in  $L_1$ -sense. *Statistics & Probability Letters*, 19(4):281–284, March 15, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901775>.

**Al-Mutairi:1997:PIG**

- [AM97] Dhaifalla K. Al-Mutairi. Properties of an inverse Gaussian mixture of bivariate exponential distribution and its generalization. *Statistics & Probability Letters*, 33(4):359–365, May 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001848>.

**Agostinelli:1998:OSR**

- [AM98] Claudio Agostinelli and Marianthi Markatou. A one-step robust estimator for regression based on the weighted likelihood reweighting scheme. *Statistics & Probability Letters*, 37(4):341–350, March 30, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001363>.

**Amemiya:1990:NLD**

- [Ame90] Yasuo Amemiya. A note on the limiting distribution of certain characteristic roots. *Statistics & Probability Letters*, 9(5):465–470, May 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090039A>.

**Anderson:1992:MLD**

- [And92] Dale N. Anderson. A multivariate Linnik distribution. *Statistics & Probability Letters*, 14(4):333–336, July 17, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290067F>.

**Angers:1996:FTB**

- [Ang96] Jean-François Angers. Fourier transform and Bayes estimator of a location parameter. *Statistics & Probability Letters*, 29(4):353–359, September 16, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001913>.

**Anilkumar:1994:EMF**

- [Ani94] P. Anilkumar. On estimating the mean function of a Gaussian process. *Statistics & Probability Letters*, 19(1):77–84, January 3, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529490071X>.

**Anonymous:1990:AIvB**

- [Ano90a] Anonymous. Author index volume 10 (1990). *Statistics & Probability Letters*, 10(5):449–451, October 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900275>.

**Anonymous:1990:AIVa**

- [Ano90b] Anonymous. Author index volume 9 (1990). *Statistics & Probability Letters*, 9(5):471–473, May 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090040E>.

**Anonymous:1990:CPO**

- [Ano90c] Anonymous. Call for papers on optimization techniques in statistics. *Statistics & Probability Letters*, 10(3):271, August 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090085L>.

**Anonymous:1990:EB**

- [Ano90d] Anonymous. Editorial board. *Statistics & Probability Letters*, 9(1):ii, January 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090086M>.

**Anonymous:1991:EBa**

- [Ano91a] Anonymous. Editorial board. *Statistics & Probability Letters*, 11(1):ii, January 1991. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190168Q>.

**Anonymous:1991:EBb**

- [Ano91b] Anonymous. Editorial board. *Statistics & Probability Letters*, 12(1):ii, July 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190157M>.

**Anonymous:1991:MIV**

- [Ano91c] Anonymous. Master index volumes 1–10. *Statistics & Probability Letters*, 11(1):77–98, January 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190183R>.

**Anonymous:1992:AIVa**

- [Ano92a] Anonymous. Author index volume 13 (1992). *Statistics & Probability Letters*, 13(5):421–422, April 7, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290117N>.

**Anonymous:1992:AIVb**

- [Ano92b] Anonymous. Author index volume 14 (1992). *Statistics & Probability Letters*, 14(5):421–422, July 11, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290104D>.

**Anonymous:1992:AIIV**

- [Ano92c] Anonymous. Author index volume 15 (1992). *Statistics & Probability Letters*, 15(5):421–422, December 8, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292901788>.

**Anonymous:1992:EBa**

- [Ano92d] Anonymous. Editorial board. *Statistics & Probability Letters*, 13(1):ii, January 2, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290228W>.

**Anonymous:1992:EBb**

- [Ano92e] Anonymous. Editorial board. *Statistics & Probability Letters*, 15(1):ii, September 3, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290276B>.

**Anonymous:1993:AIVa**

- [Ano93a] Anonymous. Author index volume 16(1993). *Statistics & Probability Letters*, 16(5):421–422, April 8, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390077V>.

**Anonymous:1993:AIVb**

- [Ano93b] Anonymous. Author index volume 17 (1993). *Statistics & Probability Letters*, 17(5):421–422, August 5, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390265K>.

**Anonymous:1993:AIVc**

- [Ano93c] Anonymous. Author index volume 18 (1993). *Statistics & Probability Letters*, 18(5):421–422, December 2, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390037J>.

**Anonymous:1993:EBa**

- [Ano93d] Anonymous. Editorial board. *Statistics & Probability Letters*, 16(1):ii, January 4, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390113W>.

**Anonymous:1993:EBb**

- [Ano93e] Anonymous. Editorial board. *Statistics & Probability Letters*, 17(1):ii, May 3, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390186M>.

**Anonymous:1993:EBc**

- [Ano93f] Anonymous. Editorial board. *Statistics & Probability Letters*, 18(1):ii, August 30, 1993. CODEN SPLTDC. ISSN

- 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293900906>
- [Ano94a] Anonymous. Author index for volume 20 (1994). *Statistics & Probability Letters*, 20(5):421–422, August 9, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901341>.
- [Ano94b] Anonymous. Author index for volume 21 (1994). *Statistics & Probability Letters*, 21(5):421–422, December 7, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900019>.
- [Ano94c] Anonymous. Author index volume 19 (1994). *Statistics & Probability Letters*, 19(5):433–434, April 11, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900116>.
- [Ano94d] Anonymous. Editorial board. *Statistics & Probability Letters*, 19(1):ii, January 3, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900604>
- [Ano94e] Anonymous. Editorial board. *Statistics & Probability Letters*, 20(1):ii, May 4, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294902275>.
- [Ano94f] Anonymous. Editorial board. *Statistics & Probability Letters*, 21(1):ii, September 1, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900507>

**Anonymous:1995:AIVa**

- [Ano95a] Anonymous. Author index for volume 22 (1995). *Statistics & Probability Letters*, 22(4):349–350, March 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295900217>.

**Anonymous:1995:AIVb**

- [Ano95b] Anonymous. Author index for volume 23 (1995). *Statistics & Probability Letters*, 23(4):381–382, June 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529590011X>.

**Anonymous:1995:AIVc**

- [Ano95c] Anonymous. Author index for volume 24 (1995). *Statistics & Probability Letters*, 24(4):381–382, September 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295900136>.

**Anonymous:1995:AIVd**

- [Ano95d] Anonymous. Author index for volume 25 (1995). *Statistics & Probability Letters*, 25(4):379–380, December 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295900152>.

**Anonymous:1995:EBa**

- [Ano95e] Anonymous. Editorial board. *Statistics & Probability Letters*, 22(1):ii, January 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295900233>.

**Anonymous:1995:EBb**

- [Ano95f] Anonymous. Editorial board. *Statistics & Probability Letters*, 23(1):ii, April 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295900179>.

**Anonymous:1995:EBc**

- [Ano95g] Anonymous. Editorial board. *Statistics & Probability Letters*, 24(1):ii, July 1995. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295900039>.

**Anonymous:1995:EBd**

- [Ano95h] Anonymous. Editorial board. *Statistics & Probability Letters*, 25(1):ii, October 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295900195>.

**Anonymous:1996:AIVa**

- [Ano96a] Anonymous. Author index for volume 26 (1996). *Statistics & Probability Letters*, 26(4):389–390, March 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715296900231>.

**Anonymous:1996:AIVb**

- [Ano96b] Anonymous. Author index for volume 27 (1996). *Statistics & Probability Letters*, 27(4):393–394, May 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715296900073>.

**Anonymous:1996:AIVc**

- [Ano96c] Anonymous. Author index for volume 28 (1996). *Statistics & Probability Letters*, 28(4):387–388, August 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296900383>.

**Anonymous:1996:AIVd**

- [Ano96d] Anonymous. Author index for volume 29 (1996). *Statistics & Probability Letters*, 29(4):377–378, September 16, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296900279>.

**Anonymous:1996:AIVe**

- [Ano96e] Anonymous. Author index for volume 30 (1996). *Statistics & Probability Letters*, 30(4):381–382, November 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529690005X>.

**Anonymous:1996:EBa**

- [Ano96f] Anonymous. Editorial board. *Statistics & Probability Letters*, 26 (1):ii, January 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296900334>.

**Anonymous:1996:EBb**

- [Ano96g] Anonymous. Editorial board. *Statistics & Probability Letters*, 27(1):ii, March 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296900395>.

**Anonymous:1996:EBc**

- [Ano96h] Anonymous. Editorial board. *Statistics & Probability Letters*, 28 (1):ii, June 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529690036X>.

**Anonymous:1996:EBd**

- [Ano96i] Anonymous. Editorial board. *Statistics & Probability Letters*, 29(1):ii, August 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715296900097>.

**Anonymous:1996:EBe**

- [Ano96j] Anonymous. Editorial board. *Statistics & Probability Letters*, 30(1):ii, September 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296900371>.

**Anonymous:1996:EBf**

- [Ano96k] Anonymous. Editorial board. *Statistics & Probability Letters*, 31(1):ii, December 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296900346>.

**Anonymous:1996:Ea**

- [Ano96l] Anonymous. Erratum. *Statistics & Probability Letters*, 27(1): 99, March 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715296887025>.

**Anonymous:1997:AIVa**

- [Ano97a] Anonymous. Author index for volume 31 (1997). *Statistics & Probability Letters*, 31(4):365–366, February 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297841909>.

**Anonymous:1997:AIVb**

- [Ano97b] Anonymous. Author index for volume 32 (1997). *Statistics & Probability Letters*, 32(4):433–435, April 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297828386>.

**Anonymous:1997:AIVc**

- [Ano97c] Anonymous. Author index for volume 33 (1997). *Statistics & Probability Letters*, 33(4):439–440, May 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297881886>.

**Anonymous:1997:AIVd**

- [Ano97d] Anonymous. Author index for volume 34 (1997). *Statistics & Probability Letters*, 34(4):425–426, June 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297895041>.

**Anonymous:1997:AIVE**

- [Ano97e] Anonymous. Author index for volume 35 (1997). *Statistics & Probability Letters*, 35(4):433–434, November 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297866035>.

**Anonymous:1997:EBa**

- [Ano97f] Anonymous. Editorial board. *Statistics & Probability Letters*, 32(1):ii, February 14, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297900018>.

- Anonymous:1997:EBb**
- [Ano97g] Anonymous. Editorial board. *Statistics & Probability Letters*, 33(1):ii, April 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715297900110>.
- Anonymous:1997:EBc**
- [Ano97h] Anonymous. Editorial board. *Statistics & Probability Letters*, 34(1):ii, May 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715297900031>.
- Anonymous:1997:EBd**
- [Ano97i] Anonymous. Editorial board. *Statistics & Probability Letters*, 35(1):ii, August 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297900079>.
- Anonymous:1997:EBe**
- [Ano97j] Anonymous. Editorial board. *Statistics & Probability Letters*, 36(1):ii, November 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297900055>.
- Anonymous:1998:AIVa**
- [Ano98a] Anonymous. Author index for volume 36 (1998). *Statistics & Probability Letters*, 36(4):437–438, January 3, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297804440>.
- Anonymous:1998:AIVb**
- [Ano98b] Anonymous. Author index for volume 37 (1998). *Statistics & Probability Letters*, 37(4):431–432, March 30, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297859548>.
- Anonymous:1998:AIVc**
- [Ano98c] Anonymous. Author index for volume 38 (1998). *Statistics & Probability Letters*, 38(4):377–378, July 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic).

tronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800114X>.

**Anonymous:1998:AIVd**

- [Ano98d] Anonymous. Author index for volume 39 (1998). *Statistics & Probability Letters*, 39(4):387–388, August 21, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001552>.

**Anonymous:1998:AIVe**

- [Ano98e] Anonymous. Author index for volume 40 (1998). *Statistics & Probability Letters*, 40(4):411–412, November 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001692>.

**Anonymous:1998:EBa**

- [Ano98f] Anonymous. Editorial board. *Statistics & Probability Letters*, 37(1):ii, January 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298900013>.

**Anonymous:1998:EBb**

- [Ano98g] Anonymous. Editorial board. *Statistics & Probability Letters*, 38 (1):ii, May 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298900098>.

**Anonymous:1998:EBc**

- [Ano98h] Anonymous. Editorial board. *Statistics & Probability Letters*, 39 (1):iii, July 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298900074>.

**Anonymous:1998:EBd**

- [Ano98i] Anonymous. Editorial board. *Statistics & Probability Letters*, 40(1):ii, September 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715298900050>.

- Anonymous:1999:A**
- [Ano99a] Anonymous. Addendum. *Statistics & Probability Letters*, 42(2):217, April 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298003022>.
- Anonymous:1999:IV**
- [Ano99b] Anonymous. Author index for volume 41 (1999). *Statistics & Probability Letters*, 41(4):441–442, February 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002831>.
- Anonymous:1999:EB**
- [Ano99c] Anonymous. Editorial board. *Statistics & Probability Letters*, 41(1):ii, January 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299900019>.
- Anonymous:1999:Ea**
- [Ano99d] Anonymous. Erratum. *Statistics & Probability Letters*, 42(2):213–215, April 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298003010>.
- Anonymous:1999:Ec**
- [Ano99e] Anonymous. Erratum. *Statistics & Probability Letters*, 45(3):283, November 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299001674>.
- Anonymous:1999:Ia**
- [Ano99f] Anonymous. Index. *Statistics & Probability Letters*, 42(4):433–434, May 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000401>.
- Anonymous:1999:Ib**
- [Ano99g] Anonymous. Index. *Statistics & Probability Letters*, 43(4):433–434, July 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000693>.

- Anonymous:1999:Ic**
- [Ano99h] Anonymous. Index. *Statistics & Probability Letters*, 44(4):417–418, October 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299001443>.
- Anonymous:1999:Id**
- [Ano99i] Anonymous. Index. *Statistics & Probability Letters*, 45(4):383–384, December 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299001686>.
- Alsina:1993:CCB**
- [ANS93] Claudi Alsina, Roger B. Nelsen, and Berthold Schweizer. On the characterization of a class of binary operations on distribution functions. *Statistics & Probability Letters*, 17(2):85–89, May 26, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390001Y>.
- Alzaid:1992:DSM**
- [AP92] Abdulhamid A. Alzaid and Frank Proschan. Dispersivity and stochastic majorization. *Statistics & Probability Letters*, 13(4):275–278, March 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900343>.
- Aragon:1995:RRC**
- [AQ95] Jorge Aragón and Adolfo J. Quiróz. Rank regression for current status data. *Statistics & Probability Letters*, 24(3):251–256, August 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400180G>.
- Arcones:1992:AMG**
- [Arc92] Miguel A. Arcones. On the arg max of a Gaussian process. *Statistics & Probability Letters*, 15(5):373–374, December 8, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290156Y>.

**Arcones:1994:CLT**

- [Arc94a] Miguel A. Arcones. The Central Limit Theorem for  $U$ -processes indexed by Hölder's functions. *Statistics & Probability Letters*, 20(1):57–62, May 4, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294902348>.

**Arcones:1994:DCE**

- [Arc94b] Miguel A. Arcones. Distributional convergence of  $M$ -estimators under unusual rates. *Statistics & Probability Letters*, 21(4):271–280, November 11, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000131>.

**Arcones:1995:ANM**

- [Arc95a] Miguel A. Arcones. Asymptotic normality of multivariate trimmed means. *Statistics & Probability Letters*, 25(1):43–53, October 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400204L>.

**Arcones:1995:BTI**

- [Arc95b] Miguel A. Arcones. A Bernstein-type inequality for  $U$ -statistics and  $U$ -processes. *Statistics & Probability Letters*, 22(3):239–247, February 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400072G>.

**Arcones:1995:CLT**

- [Arc95c] Miguel A. Arcones. On the Central Limit Theorem for  $U$ -statistics under absolute regularity. *Statistics & Probability Letters*, 24(3):245–249, August 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400179C>.

**Arcones:1996:SRU**

- [Arc96] Miguel A. Arcones. Some remarks on the uniform weak convergence of stochastic processes. *Statistics & Probability Letters*, 28(1):41–49, June 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000801>.

**Arcones:1998:LLN**

- [Arc98a] Miguel A. Arcones. The law of the large numbers for  $U$ -statistics for  $2m$ -wise independent random variables. *Statistics & Probability Letters*, 40(1):75–81, September 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001084>.

**Arcones:1998:RAE**

- [Arc98b] Miguel A. Arcones. A remark on approximate  $M$ -estimators. *Statistics & Probability Letters*, 38(4):311–321, July 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000388>.

**Arcones:1998:WCC**

- [Arc98c] Miguel A. Arcones. Weak convergence of convex stochastic processes. *Statistics & Probability Letters*, 37(2):171–182, February 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001156>.

**Arcudi:1998:CCE**

- [Arc98d] Ornella Arcudi. Convergence of conditional expectations given the random variables of a Skorohod representation. *Statistics & Probability Letters*, 40(1):1–8, September 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000601>.

**Angulo:1997:ORG**

- [ARM97] J. M. Angulo and M. D. Ruiz-Medina. On the orthogonal representation of generalized random fields. *Statistics & Probability Letters*, 31(3):145–153, January 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000260>.

**Adler:1997:MCT**

- [ARV97] André Adler, Andrew Rosalsky, and Andrej I. Volodin. A mean convergence theorem and weak law for arrays of random elements in martingale type  $p$  Banach spaces. *Statistics*,

*tics & Probability Letters*, 32(2):167–174, March 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297855939>.

**Atkins:1992:STS**

- [AS92] Joel E. Atkins and Gary J. Sherman. Sets of typical subsamples. *Statistics & Probability Letters*, 14(2):115–117, May 27, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290074F>.

**Agrawal:1995:URT**

- [AS95] M. C. Agrawal and A. B. Sthapit. Unbiased ratio-type variance estimation. *Statistics & Probability Letters*, 25(4):361–364, December 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002427>.

**Aggarwal:1996:UAF**

- [AS96] M. L. Aggarwal and V. Sarin. Use of asymmetrical factorials for generating designs for quadratic mixture model. *Statistics & Probability Letters*, 27(3):275–279, April 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000844>.

**Assaf:1998:OCS**

- [ASC98] David Assaf and Ester Samuel-Cahn. Optimal cooperative stopping rules for maximization of the product of the expected stopped values. *Statistics & Probability Letters*, 38(1):89–99, May 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001582>.

**Abdous:1992:NSQ**

- [AT92] B. Abdous and R. Theodorescu. Note on the spatial quantile of a random vector. *Statistics & Probability Letters*, 13(4):333–336, March 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900435>.

**Albers:1996:SEC**

- [AT96] W. Albers and M. F. Teulings. A simple estimator for correlation in incomplete data. *Statistics & Probability Letters*, 31(1):51–57, December 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000132>.

**Auer:1990:CHC**

- [Aue90] Peter Auer. The circle homogeneously covered by random walk on  $\mathbf{Z}^2$ . *Statistics & Probability Letters*, 9(5):403–407, May 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900323>.

**Arnold:1997:VED**

- [AV97] Barry C. Arnold and Jose A. Villasenor. Variance estimation with diffuse prior information. *Statistics & Probability Letters*, 33(1):35–39, April 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001071>.

**Arellano-Valle:1995:SCD**

- [AVB95] Reinaldo B. Arellano-Valle and Heleno Bolfarine. On some characterizations of the  $t$ -distribution. *Statistics & Probability Letters*, 25(1):79–85, October 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400208P>.

**Ahsanullah:1994:MNC**

- [AW94] M. Ahsanullah and Jacek Wesolowski. Multivariate normality via conditional normality. *Statistics & Probability Letters*, 20(3):235–238, June 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900477>.

**Benkherouf:1993:GED**

- [BA93] Lakdere Benkherouf and Abdulhamid A. Alzaid. On the generalized Euler distribution. *Statistics & Probability Letters*, 18(4):323–326, November 9, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390023C>.

**Babu:1991:EES**

- [Bab91] Gutti Jogesh Babu. Edgeworth expansions for statistics which are functions of lattice and non-lattice variables. *Statistics & Probability Letters*, 12(1):1–7, July 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190158N>.

**Balakrishnan:1992:RSP**

- [BAC92] N. Balakrishnan, M. Ahsanullah, and P. S. Chan. Relations for single and product moments of record values from Gumbel distribution. *Statistics & Probability Letters*, 15(3):223–227, October 21, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292901939>.

**Bach:1997:MDP**

- [Bac97] Eric Bach. Moments in the duration of play. *Statistics & Probability Letters*, 36(1):1–7, November 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000424>.

**Baek:1997:WDS**

- [Bae97] Jong-Il Baek. A weakly dependence structure of multivariate processes. *Statistics & Probability Letters*, 34(4):355–363, June 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296002039>.

**Bajorski:1992:EBE**

- [Baj92] Piotr Bajorski. Exact Bahadur efficiency of max-type rank tests in the two-sample problem. *Statistics & Probability Letters*, 13(5):357–363, April 7, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290108H>.

**Balakrishnan:1990:IHD**

- [Bal90] N. Balakrishnan. Improving the Hartley–David–Gumbel bound for the mean of extreme order statistics. *Statistics & Probability Letters*, 9(4):291–294, April 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090102D>.
- Balakrishnan:1993:MND**
- [Bal93a] N. Balakrishnan. Multivariate normal distribution and multivariate order statistics induced by ordering linear combinations. *Statistics & Probability Letters*, 17(5):343–350, August 5, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390253F>.
- Balakrishnan:1993:SAB**
- [Bal93b] N. Balakrishnan. A simple application of binomial-negative binomial relationship in the derivation of sharp bounds for moments of order statistics based on greatest convex minorants. *Statistics & Probability Letters*, 18(4):301–305, November 9, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390019F>.
- Ballerini:1994:DS**
- [Bal94] Rocco Ballerini. A dependent  $F^\alpha$ -scheme. *Statistics & Probability Letters*, 21(1):21–25, September 1, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900531>.
- Ballerini:1995:NLY**
- [Bal95] Rocco Ballerini. Nonconstant levels for  $t$ -year return periods for two-dimensional Poisson processes with periodic intensity. *Statistics & Probability Letters*, 22(1):43–47, January 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400045A>.
- Baltagi:1997:TLL**
- [Bal97] Badi H. Baltagi. Testing linear and loglinear error components regressions against Box-Cox alternatives. *Statistics & Probability Letters*, 33(1):63–68, April 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001101>.

**Baltagi:1998:TLL**

- [Bal98] B. H. Baltagi. Testing linear and loglinear error components regressions against Box–Cox alternatives. *Statistics & Probability Letters*, 37(3):319, March 16, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529700134X>.

**Banjevic:1990:OSW**

- [Ban90] Dragan Banjević. On order statistics in waiting time for runs in Markov chains. *Statistics & Probability Letters*, 9(2):125–127, February 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290005P>.

**Barbe:1992:LDM**

- [Bar92a] Philippe Barbe. Limiting distribution of the maximal spacing when the density function admits a positive minimum. *Statistics & Probability Letters*, 14(1):53–60, May 4, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290210V>.

**Bartoszewicz:1992:ADT**

- [Bar92b] Jarosław Bartoszewicz. Asymptotic distributions of tests for dispersive ordering. *Statistics & Probability Letters*, 15(1):11–20, September 3, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290278D>.

**Bartoszewicz:1995:BHL**

- [Bar95a] Jarosław Bartoszewicz. Bahadur and Hodges–Lehmann approximate efficiencies of tests based on spacings. *Statistics & Probability Letters*, 23(3):211–220, May 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001150>.

**Bartoszewicz:1995:SOR**

- [Bar95b] Jarosław Bartoszewicz. Stochastic order relations and the total time on test transform. *Statistics & Probability Letters*, 22(2):103–110, February 1995. CODEN SPLTDC. ISSN

0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400055D>

**Bartoszewicz:1998:AGC**

- [Bar98a] Jaroslaw Bartoszewicz. Applications of a general composition theorem to the star order of distributions. *Statistics & Probability Letters*, 38(1):1–9, May 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001478>.

**Bartoszewicz:1998:CDO**

- [Bar98b] Jaroslaw Bartoszewicz. Characterizations of the dispersive order of distributions by the Laplace transform. *Statistics & Probability Letters*, 40(1):23–29, September 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000807>.

**Bartoszewicz:1999:CSO**

- [Bar99] Jaroslaw Bartoszewicz. Characterizations of stochastic orders based on ratios of Laplace transforms. *Statistics & Probability Letters*, 42(2):207–212, April 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002168>.

**Basu:1996:BHT**

- [Bas96a] Sanjib Basu. Bayesian hypotheses testing using posterior density ratios. *Statistics & Probability Letters*, 30(1):79–86, September 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002049>.

**Basu:1996:ENS**

- [Bas96b] Sanjib Basu. Existence of a normal scale mixture with a given variance and a percentile. *Statistics & Probability Letters*, 28(2):115–120, June 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001042>.

[Bat90]

Francesco Battaglia. Approximate power of portmanteau tests for time series. *Statistics & Probability Letters*, 9(4):337–341, April 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090143U>.

**Battaglia:1990:APP**

[BAV98]

Heleno Bolfarine and Reinaldo B. Arellano-Valle. Weak non-differential measurement error models. *Statistics & Probability Letters*, 40(3):279–287, October 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001047>.

**Bolfarine:1998:WNM**

[Bax93]

Laurence A. Baxter. Towards a theory of confidence intervals for system reliability. *Statistics & Probability Letters*, 16(1):29–38, January 4, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901183>.

**Baxter:1993:TTC**

[Bax97]

Laurence A. Baxter. Stochastic ordering of flows on manifolds. *Statistics & Probability Letters*, 33(3):259–261, May 5, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001356>.

**Baxter:1997:SOF**

[BB90]

Jaroslaw Bartoszewicz and Tadeusz Bednarski. On a test for dispersive ordering. *Statistics & Probability Letters*, 10(4):355–362, September 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090055C>.

**Bartoszewicz:1990:TDO**

[BB91a]

Jean-Noël Bacro and Margarida Brito. On Mason’s extension of the Erdős–Rényi Law of Large Numbers. *Statistics & Probability Letters*, 11(1):43–47, January 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190175Q>.

**Bacro:1991:MEE**

**Balasubramanian:1991:IOS**

- [BB91b] K. Balasubramanian and R. B. Bapat. Identities for order statistics and a theorem of Rényi. *Statistics & Probability Letters*, 12(2):141–143, August 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190058Y>.

**Balasubramanian:1992:IMR**

- [BB92] K. Balasubramanian and N. Balakrishnan. Indicator method for a recurrence relation for order statistics. *Statistics & Probability Letters*, 14(1):67–69, May 4, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290212N>.

**Balakrishnan:1993:EHD**

- [BB93a] N. Balakrishnan and K. Balasubramanian. Equivalence of Hartley–David–Gumbel and Papathanasiou bounds and some further remarks. *Statistics & Probability Letters*, 16(1):39–41, January 4, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901194>.

**Balasubramanian:1993:LCP**

- [BB93b] K. Balasubramanian and N. Balakrishnan. A log-concavity property of probability of occurrence of exactly  $r$  arbitrary events. *Statistics & Probability Letters*, 16(3):249–251, February 19, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390150H>.

**Balasubramanian:1994:ERO**

- [BB94] K. Balasubramanian and N. Balakrishnan. Equivalence of relations for order statistics for exchangeable and arbitrary cases. *Statistics & Probability Letters*, 21(5):405–407, December 7, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000387>.

**Balasubramanian:1995:CMD**

- [BB95a] K. Balasubramanian and N. Balakrishnan. On a class of multivariate distributions closed under concomitance of order statistics. *Statistics & Probability Letters*, 23(3):239–242, May 15,

1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400119S>.

**Boos:1995:ART**

- [BB95b] Dennis D. Boos and Cavell Brownie. ANOVA and rank tests when the number of treatments is large. *Statistics & Probability Letters*, 23(2):183–191, May 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400112L>.

**Blanke:1997:ARD**

- [BB97] D. Blanke and D. Bosq. Accurate rates of density estimators for continuous-time processes. *Statistics & Probability Letters*, 33(2):185–191, April 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001265>.

**Barbour:1992:BER**

- [BC92] A. D. Barbour and L. H. Y. Chen. On the binary expansion of a random integer. *Statistics & Probability Letters*, 14(3):235–241, June 24, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900284>.

**Berkes:1996:PCL**

- [BC96] I. Berkes and E. Csáki. On the pointwise Central Limit Theorem and mixtures of stable distributions. *Statistics & Probability Letters*, 29(4):361–368, September 16, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001921>.

**Balakrishnan:1998:NRV**

- [BC98] N. Balakrishnan and P. S. Chan. On the normal record values and associated inference. *Statistics & Probability Letters*, 39(1):73–80, July 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000480>.

**Berkes:1999:ASL**

- [BCC99] István Berkes, Endre Csáki, and Sándor Csörgő. Almost sure limit theorems for the St. Petersburg game. *Statistics & Probability Letters*, 45(1):23–30, October 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000371>.

**Berkes:1998:ASC**

- [BCH98] István Berkes, Endre Csáki, and Lajos Horváth. Almost sure Central Limit Theorems under minimal conditions. *Statistics & Probability Letters*, 37(1):67–76, January 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001016>.

**Benassi:1998:IMF**

- [BCI98] Albert Benassi, Serge Cohen, and Jacques Istas. Identifying the multifractional function of a Gaussian process. *Statistics & Probability Letters*, 39(4):337–345, August 21, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000789>.

**Brzeskwiniewicz:1997:RBD**

- [BCK97] Henryk Brzeskwiniewicz, Bronislaw Ceranka, and Jolanta Krzyszkowska. Reinforced block designs with standards. *Statistics & Probability Letters*, 34(2):187–192, June 2, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001812>.

**Brito:1997:CMN**

- [BCQY97] M. R. Brito, E. L. Chávez, A. J. Quiroz, and J. E. Yukich. Connectivity of the mutual  $k$ -nearest-neighbor graph in clustering and outlier detection. *Statistics & Probability Letters*, 35(1):33–42, August 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296002131>.

**Belzunce:1996:DOC**

- [BCR96] F. Belzunce, J. Candel, and J. M. Ruiz. Dispersive orderings and characterization of ageing classes. *Statistics*

*& Probability Letters*, 28(4):321–327, August 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001417>.

**Beirlant:1990:APP**

- [BD90a] Jan Beirlant and Paul Deheuvelds. On the approximation of  $P$ - $P$  and  $Q$ - $Q$  plot processes by Brownian bridges. *Statistics & Probability Letters*, 9(3):241–251, March 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090063D>.

**Burton:1990:LDS**

- [BD90b] Robert M. Burton and Herold Dehling. Large deviations for some weakly dependent random processes. *Statistics & Probability Letters*, 9(5):397–401, May 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900312>.

**Bapat:1991:OBD**

- [BD91] R. B. Bapat and A. Dey. Optimal block designs with minimal number of observations. *Statistics & Probability Letters*, 11(5):399–402, May 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190188W>.

**Bhat:1992:CFC**

- [BD92a] B. R. Bhat and Somnath Datta. On the completeness of a family of conditional distributions. *Statistics & Probability Letters*, 15(1):27–30, September 3, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290280I>.

**Burton:1992:LDS**

- [BD92b] Robert M. Burton and Herold G. Dehling. Large deviations for some weakly dependent random processes. *Statistics & Probability Letters*, 13(1):83, January 2, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292902406>.

- Bertoin:1994:CEL**
- [BD94] J. Bertoin and R. A. Doney. Cramér's estimate for Lévy processes. *Statistics & Probability Letters*, 21(5):363–365, December 7, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000328>.
- Beirlant:1999:IED**
- [BD99] Jan Beirlant and Luc Devroye. On the impossibility of estimating densities in the extreme tail. *Statistics & Probability Letters*, 43(1):57–64, May 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002466>.
- Bose:1993:PMC**
- [BDG93] Sudip Bose, Gauri Sankar Datta, and Malay Ghosh. Pitman's measure of closeness for symmetric stable distributions. *Statistics & Probability Letters*, 17(3):245–251, June 18, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390174H>.
- Barbe:1998:LPT**
- [BDG98] P. Barbe, M. Doisy, and B. Garel. Last passage time for the empirical mean of some mixing processes. *Statistics & Probability Letters*, 40(3):237–245, October 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000923>.
- Bassan:1999:VOM**
- [BDS99] Bruno Bassan, Michel Denuit, and Marco Scarsini. Variability orders and mean differences. *Statistics & Probability Letters*, 45(2):121–130, November 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000504>.
- Behrends:1999:CEC**
- [Beh99] Ehrhard Behrends. On the conditional expectation  $E(X|X + W)$  in the case of independent random variables  $X$ ,  $W$ . *Statistics & Probability Letters*, 41(4):397–400, February 15,

1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001928>.

**Belisle:1991:OCM**

- [Bél91a] Claude Bélisle. Odd central moments of unimodal distributions. *Statistics & Probability Letters*, 12(2):97–107, August 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190052S>.

**Belisle:1991:WSS**

- [Bél91b] Claude Bélisle. Windings of spherically symmetric random walks via Brownian embedding. *Statistics & Probability Letters*, 12(4):345–349, October 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190105Z>.

**Belili:1999:TSR**

- [Bel99a] Nacereddine Belili. A theorem of stochastic representation related to Monge–Kantorovich problem. *Statistics & Probability Letters*, 41(2):139–143, January 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001308>.

**Belzunce:1999:CRS**

- [Bel99b] F. Belzunce. On a characterization of right spread order by the increasing convex order. *Statistics & Probability Letters*, 45(2):103–110, November 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000486>.

**Bensaid:1997:NIT**

- [Ben97] Nadia Bensaïd. Nonparametric inference for thinned point process. *Statistics & Probability Letters*, 33(3):253–258, May 5, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001344>.

**Berger:1990:IUE**

- [Ber90] James O. Berger. On the inadmissibility of unbiased estimators. *Statistics & Probability Letters*, 9(5):381–384, May 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900286>.

**Berry:1994:IJS**

- [Ber94] J. Calvin Berry. Improving the James–Stein estimator using the Stein variance estimator. *Statistics & Probability Letters*, 20(3):241–245, June 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900493>.

**Berlinet:1995:NVR**

- [Ber95] Alain Berlinet. A note on variance reduction. *Statistics & Probability Letters*, 25(4):357–360, December 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002415>.

**Bertoin:1996:IBM**

- [Ber96] Jean Bertoin. Iterated Brownian motion and stable( 14 ) subordinator. *Statistics & Probability Letters*, 27(2):111–114, April 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000518>.

**Berger:1997:CSI**

- [Ber97] Erich Berger. Comparing sums of independent bounded random variables and sums of Bernoulli random variables. *Statistics & Probability Letters*, 34(3):251–258, June 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001885>.

**Bercu:1999:WET**

- [Ber99a] B. Bercu. Weighted estimation and tracking for Bienaymé Galton Watson processes with adaptive control. *Statistics & Probability Letters*, 42(4):415–421, May 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002387>.

**Berger:1999:UIC**

- [Ber99b] Agnes Berger. On using index cases in the study of late-onset diseases. *Statistics & Probability Letters*, 41(1):31–37, January 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001199>.

**Besse:1992:PSC**

- [Bes92] Philippe Besse. PCA stability and choice of dimensionality. *Statistics & Probability Letters*, 13(5):405–410, April 7, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290115L>.

**Baryshnikov:1995:NSC**

- [BES95] Yuliy Baryshnikov, Bennett Eisenberg, and Gilbert Stengle. A necessary and sufficient condition for the existence of the limiting probability of a tie for first place. *Statistics & Probability Letters*, 23(3):203–209, May 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400114N>.

**Burke:1991:BML**

- [BG91] Murray D. Burke and Edit Gombay. The bootstrapped maximum likelihood estimator with an application. *Statistics & Probability Letters*, 12(5):421–427, November 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190031L>.

**Bosq:1995:NEC**

- [BG95] D. Bosq and D. Guégan. Nonparametric estimation of the chaotic function and the invariant measure of a dynamical system. *Statistics & Probability Letters*, 25(3):201–212, November 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400223U>.

**Biggins:1997:NGR**

- [BG97] J. D. Biggins and D. R. Grey. A note on the growth of random trees. *Statistics & Probability Letters*, 32(4):339–342, April 1,

1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000922>.

**Bai:1999:PLS**

- [BG99a] Z. D. Bai and Meihui Guo. A paradox in least-squares estimation of linear regression models. *Statistics & Probability Letters*, 42(2):167–174, April 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002053>.

**Bojdecki:1999:FBM**

- [BG99b] Tomasz Bojdecki and Luis G. Gorostiza. Fractional Brownian motion via fractional Laplacian. *Statistics & Probability Letters*, 44(1):107–108, August 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000140>.

**Burghardt:1994:PAN**

- [BGP94] Patrick D. Burghardt, Anant P. Godbole, and Amy B. Prengaman. A Poisson approximation for the number of  $k$ -matches. *Statistics & Probability Letters*, 21(1):1–8, September 1, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900515>.

**Baringhaus:1990:TUU**

- [BH90] L. Baringhaus and N. Henze. A test for uniformity with unknown limits based on d’Agostino’s  $D$ . *Statistics & Probability Letters*, 9(4):299–304, April 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090135T>.

**Baringhaus:1992:GFT**

- [BH92] L. Baringhaus and N. Henze. A goodness of fit test for the Poisson distribution based on the empirical generating function. *Statistics & Probability Letters*, 13(4):269–274, March 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900332>.

**Berkes:1996:BLG**

- [BH96] István Berkes and Lajos Horváth. Between local and global logarithmic averages. *Statistics & Probability Letters*, 30(4):369–378, November 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000041>.

**Bobkov:1997:CPT**

- [BH97] S. G. Bobkov and C. Houdré. Converse Poincaré-type inequalities for convex functions. *Statistics & Probability Letters*, 34(1):37–42, May 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001630>.

**Bobkov:1999:CGP**

- [BH99] S. G. Bobkov and C. Houdré. A converse Gaussian Poincaré-type inequality for convex functions. *Statistics & Probability Letters*, 44(3):281–290, September 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529900019X>.

**Bhattacharya:1995:RTA**

- [Bha95] Bhaskar Bhattacharya. Restricted tests for and against the increasing failure rate ordering on multinomial parameters. *Statistics & Probability Letters*, 25(4):309–316, December 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400235X>.

**Bhandary:1996:TGV**

- [Bha96] Madhusudan Bhandary. Test for generalized variance in signal processing. *Statistics & Probability Letters*, 27(2):155–162, April 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000585>.

**Basu:1996:THD**

- [BHB96] Ayanendranath Basu, Ian R. Harris, and Srabashi Basu. Tests of hypotheses in discrete models based on the penalized Hellinger distance. *Statistics & Probability Letters*, 27(4):367–373, May 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001018>.

**Bansal:1999:SCN**

- [BHK<sup>+</sup>99] N. Bansal, G. G. Hamedani, Eric S. Key, Hans Volkmer, Hao Zhang, and J. Behboodian. Some characterizations of the normal distribution. *Statistics & Probability Letters*, 42(4):393–400, May 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002351>.

**Bhoj:1992:DWC**

- [Bho92] Dinesh S. Bhoj. On the distribution of the weighted combination of independent probabilities. *Statistics & Probability Letters*, 15(1):37–40, September 3, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290282A>.

**Bansal:1999:NLR**

- [BHZ99] Naveen K. Bansal, G. G. Hamedani, and Hao Zhang. Non-linear regression with multidimensional indices. *Statistics & Probability Letters*, 45(2):175–186, November 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000577>.

**Bilodeau:1996:SRD**

- [Bil96] Martin Bilodeau. Some remarks on  $U(p; m, n)$  distributions. *Statistics & Probability Letters*, 31(1):41–43, December 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000119>.

**Bingham:1995:SMR**

- [Bin95] N. H. Bingham. The sample mid-range and symmetrized extremal laws. *Statistics & Probability Letters*, 23(3):281–288, May 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400126S>.

**Bingham:1996:SMR**

- [Bin96] N. H. Bingham. The sample mid-range and interquartiles. *Statistics & Probability Letters*, 27(2):131–136, April 1,

1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000542>.

**Birkel:1992:LLN**

- [Bir92] Thomas Birkel. Laws of large numbers under dependence assumptions. *Statistics & Probability Letters*, 14(5):355–362, July 11, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290096N>.

**Bischoff:1996:CMN**

- [Bis96a] Wolfgang Bischoff. Characterizing multivariate normal distributions by some of its conditionals. *Statistics & Probability Letters*, 26(2):105–111, February 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002584>.

**Bischoff:1996:MDC**

- [Bis96b] Wolfgang Bischoff. On maximin designs for correlated observations. *Statistics & Probability Letters*, 26(4):357–363, March 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000321>.

**Bishwal:1999:LDI**

- [Bis99] J. P. N. Bishwal. Large deviations inequalities for the maximum likelihood estimator and the Bayes estimators in nonlinear stochastic differential equations. *Statistics & Probability Letters*, 43(2):207–215, June 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002612>.

**Balakrishnan:1998:NRB**

- [BJK98] N. Balakrishnan, Norman L. Johnson, and Samuel Kotz. A note on relationships between moments, central moments and cumulants from multivariate distributions. *Statistics & Probability Letters*, 39(1):49–54, July 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000273>.

**Bruss:1990:ISP**

- [BJZ90] F. Thomas Bruss, S. Rao Jammalamadaka, and Xian Zhou. On an interval splitting problem. *Statistics & Probability Letters*, 10(4):321–324, September 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090049D>.

**Bapat:1993:CID**

- [BK93] R. B. Bapat and Subhash C. Kochar. Characterizations of identically distributed independent random variables using order statistics. *Statistics & Probability Letters*, 17(3):225–230, June 18, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390171E>.

**Bose:1996:NDP**

- [BK96] Sudip Bose and Benjamin Kedem. Non-dependence of the predictive distribution on the population size. *Statistics & Probability Letters*, 27(1):43–47, March 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000429>.

**Bhattacharyya:1992:IEN**

- [BKR92] B. B. Bhattacharyya, T. M. Khoshgoftaar, and G. D. Richardson. Inconsistent  $M$ -estimators: nonlinear regression with multiplicative error. *Statistics & Probability Letters*, 14(5):407–411, July 11, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290102B>.

**Bhattacharyya:1996:GNE**

- [BKR96] B. B. Bhattacharyya, T. M. Khalil, and G. D. Richardson. Gauss–Newton estimation of parameters for a spatial autoregression model. *Statistics & Probability Letters*, 28(2):173–179, June 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529500114X>.

**Bondesson:1996:IDR**

- [BKS96] Lennart Bondesson, Gundorph K. Kristiansen, and Fred W. Steutel. Infinite divisibility of random variables and their integer parts. *Statistics & Probability Letters*, 28(3):271–278, July

1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001352>.

**Baltagi:1991:JTS**

- [BL91] Badi H. Baltagi and Qi Li. A joint test for serial correlation and random individual effects. *Statistics & Probability Letters*, 11(3):277–280, March 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190156L>.

**Baxter:1994:LRE**

- [BL94] Laurence A. Baxter and Linxiong Li. Lifelength in a random environment. *Statistics & Probability Letters*, 20(1):27–35, May 4, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294902313>.

**Bhattacharya:1995:GEN**

- [BL95] Rabi Bhattacharya and Chanho Lee. On geometric ergodicity of nonlinear autoregressive models. *Statistics & Probability Letters*, 22(4):311–315, March 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400082J>. See erratum [BL99b].

**Bartlett:1999:IUD**

- [BL99a] Peter Bartlett and Gábor Lugosi. An inequality for uniform deviations of sample averages from their means. *Statistics & Probability Letters*, 44(1):55–62, August 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002910>.

**Bhattacharya:1999:EGE**

- [BL99b] Rabi Bhattacharya and Chanho Lee. Erratum: “On geometric ergodicity of nonlinear autoregressive models” [Statist. Probab. Lett. **22** (1995) 311–315]. *Statistics & Probability Letters*, 41 (4):439–440, February 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002582>. See [BL95].

**Blanc:1991:PAS**

- [Bla91] Antoni Sintes Blanc. On the Poisson approximation for some multinomial distributions. *Statistics & Probability Letters*, 11(1):1–6, January 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190169R>.

**Bar-Lev:1990:CID**

- [BLB90] Shaul K. Bar-Lev and Daoud Bshouty. A class of infinitely divisible variance functions with an application to the polynomial case. *Statistics & Probability Letters*, 10(5):377–379, October 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900172>.

**Bar-Lev:1992:NEF**

- [LBL92] Shaul K. Bar-Lev, Daoud Bshouty, and Gérard Letac. Natural exponential families and self-decomposability. *Statistics & Probability Letters*, 13(2):147–152, January 27, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290089N>.

**Bar-Lev:1990:CCV**

- [BLE90] Shaul K. Bar-Lev and Peter Enis. On the construction of classes of variance stabilizing transformations. *Statistics & Probability Letters*, 10(2):95–100, July 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900020>.

**Blyth:1994:SKE**

- [Bly94] Stephen Blyth. Symmetrized kernel estimators of the regression slope. *Statistics & Probability Letters*, 21(2):167–172, September 23, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294902267>.

**Bhattacharya:1993:ASU**

- [BlZ93] P. K. Bhattacharya and Peng liang Zhao. Almost sure uniform convergence rates for  $M$ -smoothers with non-monotone score functions. *Statistics & Probability Letters*, 16(3):189–196,

February 19, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901426>.

**Berliner:1993:EIB**

- [BM93] L. Mark Berliner and Steven N. MacEachern. Examples of inconsistent Bayes procedures based on observations on dynamical systems. *Statistics & Probability Letters*, 17(5):355–360, August 5, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390255H>.

**Balakrishnan:1996:EBR**

- [BM96] N. Balakrishnan and Yimin Ma. Empirical Bayes rules for selecting the most and least probable multivariate hypergeometric event. *Statistics & Probability Letters*, 27(2):181–188, April 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000623>.

**Balek:1997:LII**

- [BM97] Vladimír Balek and Ivan Mizera. On the logical independence of the identities defining the stochastic independence of random events. *Statistics & Probability Letters*, 31(4):281–284, February 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000405>.

**Basu:1999:DRT**

- [BM99] A. K. Basu and Indranil Mukhopadhyay. On Darling–Robbins type confidence sequences and sequential tests with power one for parameters of an autoregressive process. *Statistics & Probability Letters*, 45(3):205–214, November 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000607>.

**Blaszczyzyn:1997:NEF**

- [BMS97] Bartłomiej Blaszczyzyn, Ely Merzbach, and Volker Schmidt. A note on expansion for functionals of spatial marked point processes. *Statistics & Probability Letters*, 36(3):299–306, December 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529700076X>.

**Bai:1997:NCR**

- [BMT97] Z. D. Bai, Baiqi Miao, and Jhishen Tsay. A note on the convergence rate of the spectral distributions of large random matrices. *Statistics & Probability Letters*, 34(1):95–101, May 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001708>.

**Bansal:1997:MDR**

- [BMvdM97] Naveen K. Bansal, Neeraj Misra, and Edward C. van der Meulen. On the minimax decision rules in ranking problems. *Statistics & Probability Letters*, 34(2):179–186, June 2, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001800>.

**Brezmes:1996:AIM**

- [BN96] T. Brezmes and G. Naval. Axiomatic information measures depending only on a probability measure. *Statistics & Probability Letters*, 28(4):329–335, August 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001425>.

**Bagdonavicius:1997:ALT**

- [BN97] Vilijandas Bagdonavicius and Mikhail Nikulin. Accelerated life testing when a process of production is unstable. *Statistics & Probability Letters*, 35(3):269–275, October 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000229>.

**Bo:1998:MZL**

- [Bo98] Zhang Bo. Marcinkiewicz–Zygmund law for sequences of blockwise  $m$ -dependent random variables. *Statistics & Probability Letters*, 38(1):83–88, May 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001570>.

**Boland:1998:AIP**

- [Bol98] Philip J. Boland. An arrangement increasing property of the Marshall–Olkin bivariate exponential. *Statistics & Probability Letters*, 37(2):167–170, February 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001144>.

**Boratyńska:1996:BR**

- [Bor96] Agata Boratyńska. On Bayesian robustness with the  $\epsilon$ -contamination class of priors. *Statistics & Probability Letters*, 26(4):323–328, March 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000275>.

**Boratyńska:1997:SBI**

- [Bor97a] Agata Boratyńska. Stability of Bayesian inference in exponential families. *Statistics & Probability Letters*, 36(2):173–178, December 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000606>.

**Borovkov:1997:RWJ**

- [Bor97b] Konstantin Borovkov. On random walks with jumps scaled by cumulative sums of random variables. *Statistics & Probability Letters*, 35(4):409–416, November 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000394>.

**Belzunce:1999:LOO**

- [BOR99] Félix Belzunce, Eva Ortega, and José M. Ruiz. The Laplace order and ordering of residual lives. *Statistics & Probability Letters*, 42(2):145–156, April 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002028>.

**Bosq:1995:OAQ**

- [Bos95] Denis Bosq. Optimal asymptotic quadratic error of density estimators for strong mixing or chaotic data. *Statistics & Probability Letters*, 22(4):339–347, March 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715295000275>.

DEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400086N>.

**Boshuizen:1996:PCG**

- [Bos96] Frans A. Boshuizen. Prophet compared to gambler: additive inequalities for transforms of sequences of random variables. *Statistics & Probability Letters*, 29(1):23–32, August 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001514>.

**Bowman:1999:PIT**

- [Bow99] Dale Bowman. A parametric independence test for clustered binary data. *Statistics & Probability Letters*, 41(1):1–7, January 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000868>.

**Bryc:1992:CLT**

- [BP92] Włodzimierz Bryc and Magda Peligrad. The Central Limit Theorem for Tukey’s 3R smoother. *Statistics & Probability Letters*, 13(1):29–37, January 2, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290233U>.

**Bloznelis:1993:CLT**

- [BP93] M. Bloznelis and V. Paulauskas. On the Central Limit Theorem in  $D[0, 1]$ . *Statistics & Probability Letters*, 17(2):105–111, May 26, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293900043>.

**Baldi:1999:RFL**

- [BP99a] Paolo Baldi and Mauro Piccioni. A representation formula for the large deviation rate function for the empirical law of a continuous time Markov chain. *Statistics & Probability Letters*, 41(2):107–115, January 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001242>.

**Boland:1999:CSC**

- [BP99b] Philip J. Boland and Stavros Papastavridis. Consecutive  $k$  out of  $n:F$  systems with cycle  $k$ . *Statistics & Probability Letters*, 44(2):155–160, August 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000036>.

**Belzunce:1997:DOD**

- [BPRS97] F. Belzunce, Franco Pellerey, J. M. Ruiz, and Moshe Shaked. The dilation order, the dispersion order, and orderings of residual lives. *Statistics & Probability Letters*, 33(3):263–275, May 5, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001368>.

**Baxter:1990:NSE**

- [BR90] Laurence A. Baxter and Svetlozar T. Rachev. A note on the stability of the estimation of the exponential distribution. *Statistics & Probability Letters*, 10(1):37–41, June 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090109K>.

**Bagai:1991:ESF**

- [BR91a] Isha Bagai and B. L. S. Prakasa Rao. Estimation of the survival function for stationary associated processes. *Statistics & Probability Letters*, 12(5):385–391, November 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291900270>.

**Betro:1991:BII**

- [BR91b] B. Betrò and R. Rotondi. On Bayesian inference for the inverse Gaussian distribution. *Statistics & Probability Letters*, 11(3):219–224, March 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190146I>.

**Bhattacharyya:1992:SCS**

- [BR92] B. B. Bhattacharyya and G. D. Richardson. Strong consistency of a sieve estimator for the variance in nonlinear regression. *Statistics & Probability Letters*, 14(2):165–168, May 27,

1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900800>.

**Baxter:1995:RCE**

- [BR95] J. R. Baxter and Jeffrey S. Rosenthal. Rates of convergence for everywhere-positive Markov chains. *Statistics & Probability Letters*, 22(4):333–338, March 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400085M>.

**Berti:1997:GCT**

- [BR97] Patrizia Berti and Pietro Rigo. A Glivenko–Cantelli theorem for exchangeable random variables. *Statistics & Probability Letters*, 32(4):385–391, April 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000983>.

**Bosch:1998:GPM**

- [BR98] Ronald J. Bosch and Louise M. Ryan. Generalized Poisson models arising from Markov processes. *Statistics & Probability Letters*, 39(3):205–212, August 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000285>.

**Best:1999:GFP**

- [BR99] D. J. Best and J. C. W. Rayner. Goodness of fit for the Poisson distribution. *Statistics & Probability Letters*, 44(3):259–265, September 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000176>.

**Bradley:1995:TKS**

- [Bra95] Richard C. Bradley. On a theorem of k. Schmidt. *Statistics & Probability Letters*, 24(1):9–12, July 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400142U>.

**Bradley:1996:CIU**

- [Bra96a] Richard C. Bradley. A covariance inequality under a two-part dependence assumption. *Statistics & Probability Letters*, 30(4):287–293, November 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002316>.

**Braverman:1996:RSM**

- [Bra96b] Michael Braverman. A remark on stochastic monotonicity. *Statistics & Probability Letters*, 26(3):259–262, February 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000186>.

**Bradley:1999:EMC**

- [Bra99a] Richard C. Bradley. Equivalent mixing conditions for Markov chains. *Statistics & Probability Letters*, 41(1):97–99, January 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001436>.

**Braverman:1999:RSL**

- [Bra99b] Michael Braverman. Remarks on suprema of Lévy processes with light tails. *Statistics & Probability Letters*, 43(1):41–48, May 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002442>.

**Brunner:1992:BNM**

- [Bru92] Lawrence J. Brunner. Bayesian nonparametric methods for data from a unimodal density. *Statistics & Probability Letters*, 14(3):195–199, June 24, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290021V>.

**Bryc:1993:RCB**

- [Bry93] Włodzimierz Bryc. A remark on the connection between the large deviation principle and the Central Limit Theorem. *Statistics & Probability Letters*, 18(4):253–256, November 9, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293900128>.

**Brzeskwiniewicz:1991:RAC**

- [Brz91] Henryk Brzeskwiniewicz. On the reduction of associate classes for the PBB designs. *Statistics & Probability Letters*, 11(4):327–330, April 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190043Q>.

**Brzeskwiniewicz:1995:OST**

- [Brz95] Henryk Brzeskwiniewicz. On the  $E$ -optimality of some two-way elimination of heterogeneity designs. *Statistics & Probability Letters*, 25(1):9–13, October 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400199I>.

**Brzeskwiniewicz:1996:EBD**

- [Brz96] Henryk Brzeskwiniewicz. On the  $A$ -,  $D$ -,  $E$ - and  $L$ -efficiency of block designs. *Statistics & Probability Letters*, 30(3):205–209, October 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002200>.

**Brzeskwiniewicz:1997:KPM**

- [Brz97] Henryk Brzeskwiniewicz. Kronecker product of mutually associative PBB designs. *Statistics & Probability Letters*, 33(4):413–418, May 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001551>.

**Brown:1991:MSE**

- [BS91] P. J. Brown and C. H. Spiegelman. Mean squared error and selection in multivariate calibration. *Statistics & Probability Letters*, 12(2):157–159, August 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190061U>.

**Bryc:1992:SPC**

- [BS92] Włodzimierz Bryc and Włodzimierz Smolenski. On the stability problem for conditional expectation. *Statistics & Probability Letters*, 15(1):41–46, September 3, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290283B>.

**Bryc:1993:LDP**

- [BS93] Włodzimierz Bryc and Włodzimierz Smolenski. On the large deviation principle for a quadratic functional of the autoregressive process. *Statistics & Probability Letters*, 17(4):281–285, July 13, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390203U>.

**Bai:1994:NCD**

- [BS94a] Z. D. Bai and Lawrence A. Shepp. A note on the conditional distribution of  $X$  when  $|X - y|$  is given. *Statistics & Probability Letters*, 19(3):217–219, February 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901074>.

**Basu:1994:MDE**

- [BS94b] Ayanendranath Basu and Sahadeb Sarkar. Minimum disparity estimation in the errors-in-variables model. *Statistics & Probability Letters*, 20(1):69–73, May 4, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294902364>.

**Basu:1994:DBG**

- [BS94c] Ayenendranath Basu and Sahadeb Sarkar. On disparity based goodness-of-fit tests for multinomial models. *Statistics & Probability Letters*, 19(4):307–312, March 15, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901813>.

**Bolfarine:1994:PFP**

- [BS94d] Héleno Bolfarine and Mônica C. Sandoval. On predicting the finite population distribution function. *Statistics & Probability Letters*, 19(4):339–347, March 15, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901872>.

**Bassan:1995:FEL**

- [BS95a] Bruno Bassan and Marco Scarsini. Finite exchangeability and linear regression. *Statistics & Probability Letters*, 23(2):105–

- 110, May 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400100M>.
- Blyth:1995:ESH**
- [BS95b] Colin R. Blyth and Robert G. Staudte. Estimating statistical hypotheses. *Statistics & Probability Letters*, 23(1):45–52, April 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400093N>.
- Bhattacharjee:1996:CVC**
- [BS96a] Arnab Bhattacharjee and Debasis Sengupta. On the coefficient of variation of the  $\mathcal{L}$ - and  $\bar{\mathcal{L}}$ -classes. *Statistics & Probability Letters*, 27(2):177–180, April 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000615>.
- Buzas:1996:NCS**
- [BS96b] J. S. Buzas and L. A. Stefanski. A note on corrected-score estimation. *Statistics & Probability Letters*, 28(1):1–8, June 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000747>.
- Balu:1997:PCD**
- [BS97] Mini N. Balu and S. V. Sabinis. Preservation of certain dependent structures under bivariate homogeneous Poisson shock models. *Statistics & Probability Letters*, 35(1):91–100, August 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297812539>.
- Borzadaran:1998:FRB**
- [BS98] G. R. Mohtashami Borzadaran and D. N. Shanbhag. Further results based on Chernoff-type inequalities. *Statistics & Probability Letters*, 39(2):109–117, August 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000364>.

**Brands:1994:NMD**

- [BSW94] J. J. A. M. Brands, F. W. Steutel, and R. J. G. Wilms. On the number of maxima in a discrete sample. *Statistics & Probability Letters*, 20(3):209–217, June 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900442>.

**Bai:1997:PBU**

- [BSW97] Zhidong Bai, Sanat K. Sarkar, and Wenjin Wang. Positivity of the best unbiased  $L$ -estimator of the scale parameter with complete or selected order statistics from location-scale distribution. *Statistics & Probability Letters*, 32(2):181–188, March 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000715>.

**Bisgaard:1991:EUS**

- [BT91] Søren Bisgaard and Laurel E. Travis. Existence and uniqueness of the solution of the likelihood equations for binary Markov chains. *Statistics & Probability Letters*, 12(1):29–35, July 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190161J>.

**Bertin:1995:PUM**

- [BT95] Emile Bertin and Radu Theodorescu. Preserving unimodality by mixing. *Statistics & Probability Letters*, 25(3):281–288, November 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400232W>.

**Buckle:1994:SFR**

- [Buc94] D. J. Buckle. The study of a function relating to stable distributions. *Statistics & Probability Letters*, 20(2):85–90, May 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900221>.

**Burger:1993:DOA**

- [Bur93] H. U. Burger. Dispersion orderings with applications to nonparametric tests. *Statistics & Probability Letters*, 16(1):1–9, January

4, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390114X>.

**Butler:1999:EOL**

- [But99] Neil A. Butler. The efficiency of ordinary least squares in designed experiments subject to spatial or temporal variation. *Statistics & Probability Letters*, 41(1):73–81, January 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001266>.

**Beirlant:1992:NBK**

- [BV92] Jan Beirlant and Ann Vanmarcke. A note on Bahadur–Kiefer-type expansions for the inverse empirical Laplace transform. *Statistics & Probability Letters*, 15(4):305–311, November 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292901674>.

**Balasubramanian:1993:SLW**

- [VBV93] K. Balasubramanian, R. Viveros, and N. Balakrishnan. Sooner and later waiting time problems for Markovian Bernoulli trials. *Statistics & Probability Letters*, 18(2):153–161, September 22, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390184K>.

**Bertoin:1999:RTL**

- [BvHS99] J. Bertoin, K. van Harn, and F. W. Steutel. Renewal theory and level passage by subordinators. *Statistics & Probability Letters*, 45(1):65–69, October 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000437>.

**Berger:1993:EGP**

- [BW93] Agnes Berger and Sylvan Wallenstein. The effect of grouping on the power of the Mantel–Haenszel test for the comparison of survival rates. *Statistics & Probability Letters*, 16(1):19–25, January 4, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390116Z>.

**Booth:1995:EWL**

- [BW95] James G. Booth and Andrew T. A. Wood. An example in which the Lugannani–Rice saddlepoint formula fails. *Statistics & Probability Letters*, 23(1):53–61, April 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000940>.

**Bai:1997:NCW**

- [BW97] Z. D. Bai and Y. Wu. On necessary conditions for the weak consistency of minimum  $L_1$ -norm estimates in linear models. *Statistics & Probability Letters*, 34(2):193–199, June 2, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001824>.

**Borovskikh:1999:WES**

- [BW99] Yuri V. Borovskikh and Neville C. Weber. On Wald’s equation for  $U$ -statistical sums. *Statistics & Probability Letters*, 44(4):375–382, October 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000292>.

**Brown:1995:SCF**

- [BX95] Timothy C. Brown and Aihua Xia. On Stein–Chen factors for Poisson approximation. *Statistics & Probability Letters*, 23(4):327–332, June 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400131Q>.

**Berrendero:1999:GRL**

- [BZ99] José R. Berrendero and Ruben H. Zamar. Global robustness of location and dispersion estimates. *Statistics & Probability Letters*, 44(1):63–72, August 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002922>.

**Chen:1997:KST**

- [CA97] Min Chen and Hong Zhi An. A Kolmogorov–Smirnov type test for conditional heteroskedasticity in time series. *Statistics & Probability Letters*, 33(3):321–331, May 5, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001435>.
- Cabana:1990:MCT**
- [Cab90] Enrique M. Cabaña. On a martingale characterization of two-parameter Wiener process. *Statistics & Probability Letters*, 10(3):263–270, August 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090084K>.
- Cuadras:1997:PDD**
- [CAF97] C. M. Cuadras, R. A. Atkinson, and J. Fortiana. Probability densities from distances and discrimination. *Statistics & Probability Letters*, 33(4):405–411, May 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529600154X>.
- Cuesta-Albertos:1998:TBN**
- [CAGM98] J. A. Cuesta-Albertos, A. Gordaliza, and C. Matrán. Trimmed best  $k$ -nets: a robustified version of an  $L_\infty$ -based clustering method. *Statistics & Probability Letters*, 36(4):401–413, January 3, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000874>.
- Cai:1998:APK**
- [Cai98] Zongwu Cai. Asymptotic properties of Kaplan–Meier estimator for censored dependent data. *Statistics & Probability Letters*, 37(4):381–389, March 30, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001417>.
- Carriere:1992:LEV**
- [Car92] Jacques Carriere. Limited expected value comparison tests. *Statistics & Probability Letters*, 15(4):321–327, November 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292901696>.
- Carstensen:1994:MMR**
- [Car94] Jens Michael Carstensen. Morphological Markov random fields. *Statistics & Probability Letters*, 20(4):321–326, July 14,

1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900205>.

**Casella:1990:ENR**

- [Cas90] George Casella. Estimators with nondecreasing risk: application of a chi-squared identity. *Statistics & Probability Letters*, 10(2):107–109, July 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090004Q>.

**Cuesta-Albertos:1993:CSM**

- [CATD93] J. A. Cuesta-Albertos and A. Tuero-Díaz. A characterization for the solution of the Monge–Kantorovich mass transference problem. *Statistics & Probability Letters*, 16(2):147–152, January 27, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390159G>.

**Cavanaugh:1997:UDA**

- [Cav97] Joseph E. Cavanaugh. Unifying the derivations for the Akaike and corrected Akaike information criteria. *Statistics & Probability Letters*, 33(2):201–208, April 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001289>.

**Cavanaugh:1999:LSM**

- [Cav99] Joseph E. Cavanaugh. A large-sample model selection criterion based on Kullback’s symmetric divergence. *Statistics & Probability Letters*, 42(4):333–343, May 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002004>.

**Childs:1996:CIP**

- [CB96] Aaron Childs and N. Balakrishnan. Conditional inference procedures for the Laplace distribution based on Type-II right censored samples. *Statistics & Probability Letters*, 31(1):31–39, December 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000107>.

**Cai:1999:WES**

- [CB99] T. Tony Cai and Lawrence D. Brown. Wavelet estimation for samples with random uniform design. *Statistics & Probability Letters*, 42(3):313–321, April 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002235>.

**Cavazos-Cadena:1994:SFB**

- [CC94a] Rolando Cavazos-Cadena. A simple form of Bartlett's formula for autoregressive processes. *Statistics & Probability Letters*, 19(3):221–231, February 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901082>.

**Chatterjee:1994:NCO**

- [CC94b] Shoutir Kishore Chatterjee and Gaurangadeb Chattopadhyay. On the nonexistence of certain optimal confidence sets for the rectangular problem. *Statistics & Probability Letters*, 21 (4):263–269, November 11, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901368>.

**Chung:1994:IEB**

- [CC94c] Daehyun Chung and Myron N. Chang. An isotonic estimator of the baseline hazard function in Cox's regression model under order restriction. *Statistics & Probability Letters*, 21(3):223–228, October 19, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529490118X>.

**Chen:1998:ECC**

- [CC98a] Gemai Chen and Smiley W. Cheng. The exact  $u$  chart can be obtained using simple adjustments. *Statistics & Probability Letters*, 37(4):357–365, March 30, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001387>.

**Cheng:1998:ORB**

- [CC98b] Song-Show Cheng and Yu-Chun Cheng. An ordered relation between the ANOVA estimator of the intraclass corre-

lation and a kappa-type statistic in binary data. *Statistics & Probability Letters*, 38(3):275–280, June 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000315>.

**Chakraborty:1999:NRM**

- [CC99a] Biman Chakraborty and Probal Chaudhuri. A note on the robustness of multivariate medians. *Statistics & Probability Letters*, 45(3):269–276, November 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529900067X>.

**Cordeiro:1999:CST**

- [CC99b] Gauss M. Cordeiro and Enrico A. Colosimo. Corrected score tests for exponential censored data. *Statistics & Probability Letters*, 44(4):365–373, October 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000280>.

**Chang:1999:RS**

- [CCH99] Gerard J. Chang, Lirong Cui, and Frank K. Hwang. Reliabilities for  $(n, f, k)$  systems. *Statistics & Probability Letters*, 43(3):237–242, July 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002636>.

**Caramellino:1999:DAR**

- [CCHP99] Lucia Caramellino, Adriana Climescu-Haulica, and Barbara Pacchiarotti. Diffusion approximations for random walks on nilpotent Lie groups. *Statistics & Probability Letters*, 41(4):363–377, February 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001515>.

**Chen:1994:PEA**

- [CD94] Han-Fu Chen and Claude Deniau. Parameter estimation for ARMA processes with errors in models. *Statistics & Probability Letters*, 20(2):91–99, May 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic).

tronic). URL <http://www.sciencedirect.com/science/article/pii/016771529490023X>.

**Chaudhuri:1995:LBA**

- [CD95] Probal Chaudhuri and Anup Dewanji. On a likelihood-based approach in nonparametric smoothing and cross-validation. *Statistics & Probability Letters*, 22(1):7–15, January 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400040F>.

**Chukova:1993:RNP**

- [CDG93] Stefanka Chukova, Boyan Dimitrov, and José Garrido. Renewal and nonhomogeneous Poisson processes generated by distributions with periodic failure rate. *Statistics & Probability Letters*, 17(1):19–25, May 3, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390189P>.

**Cekanavicius:1995:AEF**

- [Cek95] V. Cekanavicius. On asymptotic expansions in the first uniform Kolmogorov theorem. *Statistics & Probability Letters*, 25(2):145–151, November 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400216U>.

**Cekanavicius:1996:MCT**

- [Cek96] V. Cekanavicius. On multivariate Le Cam theorem and compound Poisson measures. *Statistics & Probability Letters*, 28(1):33–39, June 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000798>.

**Cekanavicius:1998:PAS**

- [Cek98] V. Cekanavicius. Poisson approximations for sequences of random variables. *Statistics & Probability Letters*, 39(2):101–107, August 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000236>.

**Carroll:1993:RLR**

- [CER93] R. J. Carroll, J. L. Eltinge, and D. Ruppert. Robust linear regression in replicated measurement error models.

*Statistics & Probability Letters*, 16(3):169–175, February 19, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390139A>.

**Chen:1990:MPM**

- [CF90] Shande Chen and David Farnsworth. Median polish and a modified procedure. *Statistics & Probability Letters*, 9(1):51–57, January 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900950>.

**Csaki:1995:LAA**

- [CF95] E. Csáki and A. Földes. On the logarithmic average of additive functionals. *Statistics & Probability Letters*, 22(4):261–268, March 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400075J>.

**Chen:1996:CPT**

- [CF96a] Xiong Chen and Shui Feng. Critical phenomenon of a two component nonlinear stochastic system. *Statistics & Probability Letters*, 30(2):147–155, October 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002138>.

**Christoph:1996:NDA**

- [CF96b] Gerd Christoph and Michael Falk. A note on domains of attraction of  $p$ -max stable laws. *Statistics & Probability Letters*, 28(3):279–284, July 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001360>.

**Csaki:1997:LAI**

- [CF97] Endre Csáki and Antónia Földes. On the logarithmic average of iterated processes. *Statistics & Probability Letters*, 33(4):347–358, May 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001472>.

**Cuevas:1998:VDD**

- [CF98] Antonio Cuevas and Ricardo Fraiman. On visual distances in density estimation: the Hausdorff choice. *Statistics & Probability Letters*, 40(4):333–341, November 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001333>.

**Cadigan:1999:ELI**

- [CF99] N. G. Cadigan and P. J. Farrell. Expected local influence in the normal linear regression model. *Statistics & Probability Letters*, 41(1):25–30, January 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001175>.

**Cappuccio:1998:NST**

- [CFF98] Nunzio Cappuccio, Marco Ferrante, and Giovanni Fonseca. A note on the stationarity of a threshold first-order bilinear process. *Statistics & Probability Letters*, 40(4):379–384, November 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001448>.

**Cardot:1999:FLM**

- [CFS99] Hervé Cardot, Frédéric Ferraty, and Pascal Sarda. Functional linear model. *Statistics & Probability Letters*, 45(1):11–22, October 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529900036X>.

**Caraux:1992:BDF**

- [CG92] G. Caraux and O. Gascuel. Bounds on distribution functions of order statistics for dependent variates. *Statistics & Probability Letters*, 14(2):103–105, May 27, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290071C>.

**Chaturvedi:1994:LER**

- [CG94] Ajit Chaturvedi and Rahul Gupta. Linking the estimation and ranking and selection problems through sequential procedures:

The normal case. *Statistics & Probability Letters*, 20(4):273–285, July 14, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900159>.

Chen:1996:TDD

- [CG96] Jie Chen and Joseph Glaz. Two-dimensional discrete scan statistics. *Statistics & Probability Letters*, 31(1):59–68, December 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000143>.

Chen:1999:ADS

- [CG99] Jie Chen and Joseph Glaz. Approximations for discrete scan statistics on the circle. *Statistics & Probability Letters*, 44(2):167–176, August 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529900005X>.

Carbon:1997:FPW

- [CGT97] Michel Carbon, Bernard Garel, and Lanh Tat Tran. Frequency polygons for weakly dependent processes. *Statistics & Probability Letters*, 33(1):1–13, April 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001046>.

Cheng:1991:NEA

- [CH91] Kan Cheng and Zongfu He. A note on the exponential approximations of IFR distributions. *Statistics & Probability Letters*, 12(4):341–344, October 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190104Y>.

Chan:1994:SCE

- [CH94a] Y. M. Chan and Xuming He. A simple and competitive estimator of location. *Statistics & Probability Letters*, 19(2):137–142, January 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901465>.

**Chen:1994:CSE**

- [CH94b] Song Xi Chen and Peter Hall. On the calculation of standard error for quotation in confidence statements. *Statistics & Probability Letters*, 19(2):147–151, January 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901481>.

**Csorgo:1996:NCP**

- [CH96] Miklós Csörgő and Lajos Horváth. A note on the change-point problem for angular data. *Statistics & Probability Letters*, 27(1):61–65, March 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000445>.

**Cheng:1998:MTE**

- [CH98a] Ming-Yen Cheng and Peter Hall. On mode testing and empirical approximations to distributions. *Statistics & Probability Letters*, 39(3):245–254, August 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000583>.

**Courbage:1998:EMC**

- [CH98b] M. Courbage and D. Hamdan. An ergodic Markov chain is not determined by its two-dimensional marginal laws. *Statistics & Probability Letters*, 37(1):35–40, January 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000965>.

**Cheng:1999:CBD**

- [CH99] K. F. Cheng and H. M. Hsueh. Correcting bias due to misclassification in the estimation of logistic regression models. *Statistics & Probability Letters*, 44(3):229–240, September 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000139>.

**Chakraborti:1990:CTH**

- [Cha90a] S. Chakraborti. A class of tests for homogeneity of quantiles under unequal right-censorship. *Statistics & Probability Letters*, 9(2):107–109, February 1990. CODEN SPLTDC. ISSN

0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290002M>

**Chanda:1990:AEP**

- [Cha90b] Kamal C. Chanda. Asymptotic expansions of the probabilities of misclassification for  $k$ -NN discriminant rules. *Statistics & Probability Letters*, 10(4):341–349, September 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090053A>.

**Chandra:1990:ETM**

- [Cha90c] Nimai Kumar Chandra. On the efficiency of a testimator for the mean of an inverse Gaussian distribution. *Statistics & Probability Letters*, 10(5):431–437, October 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900253>.

**Chari:1990:CBN**

- [Cha90d] Ravi Chari. On a connection between the non-central  $\chi^2$  distribution and Bessel diffusions. *Statistics & Probability Letters*, 10(3):217–219, August 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090076J>

**Chawla:1990:NRR**

- [Cha90e] J. S. Chawla. A note on ridge regression. *Statistics & Probability Letters*, 9(4):343–345, April 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090144V>

**Chaubey:1991:NNN**

- [Cha91] Yogendra P. Chaubey. A note on non-negative minimum bias MINQE in variance components model. *Statistics & Probability Letters*, 11(5):395–397, May 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190187V>

**Chanda:1992:BKR**

- [Cha92a] Kamal C. Chanda. Bahadur–Kiefer representation properties of intermediate order statistics. *Statistics & Probability Letters*, 14(3):175–178, June 24, 1992. CODEN SPLTDC. ISSN

0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290018Z>

**Chang:1992:NDW**

- [Cha92b] Derek K. Chang. A note on the distribution of the Wilcoxon rank sum statistic. *Statistics & Probability Letters*, 13(5):343–349, April 7, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290106F>.

**Chaudhuri:1992:LDF**

- [Cha92c] G. Chaudhuri. Linear discriminant function for complex normal time series. *Statistics & Probability Letters*, 15(4):277–279, November 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290162X>.

**Chakraborti:1994:ADF**

- [Cha94] S. Chakraborti. Asymptotically distribution-free joint confidence intervals for generalized Lorenz curves based on complete data. *Statistics & Probability Letters*, 21(3):229–235, October 19, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901198>.

**Chang:1995:GFP**

- [Cha95] Derek K. Chang. A game with four players. *Statistics & Probability Letters*, 23(2):111–115, May 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400101D>.

**Chai:1996:NBG**

- [Cha96a] Feng-Shun Chai. A note on balanced generalized two-way elimination of heterogeneity designs. *Statistics & Probability Letters*, 29(2):131–141, August 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001662>.

**Chan:1996:MPP**

- [Cha96b] Wenyaw Chan. Maximizing the probability of pest extinction on a stochastic pest-predator model. *Statistics &*

*Probability Letters*, 30(3):265–270, October 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002294>.

**Chang:1996:EDK**

- [Cha96c] Myron N. Chang. Exact distribution of the Kaplan–Meier estimator under the proportional hazards model. *Statistics & Probability Letters*, 28(2):153–157, June 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001115>.

**Chai:1998:NGD**

- [Cha98a] Feng-Shun Chai. A note on generalization of distinct representatives. *Statistics & Probability Letters*, 39(2):173–177, August 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000637>.

**Chan:1998:IEL**

- [Cha98b] Ping Shing Chan. Interval estimation of location and scale parameters based on record values. *Statistics & Probability Letters*, 37(1):49–58, January 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000990>.

**Chang:1998:ADO**

- [Cha98c] Fu-Chuen Chang. On asymptotic distribution of optimal design for polynomial-type regression. *Statistics & Probability Letters*, 36(4):421–425, January 3, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000898>.

**Chatterjee:1998:ALJ**

- [Cha98d] Snigdhansu Chatterjee. Another look at the jackknife: further examples of generalized bootstrap. *Statistics & Probability Letters*, 40(4):307–319, November 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001163>.

**Chan:1999:CSP**

- [Cha99a] Wai-Sum Chan. A comparison of some of pattern identification methods for order determination of mixed ARMA models. *Statistics & Probability Letters*, 42(1):69–79, March 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001953>.

**Chanda:1999:BKR**

- [Cha99b] Kamal C. Chanda. Bahadur–Kiefer representations for GM-estimators in linear Markov models with errors in variables. *Statistics & Probability Letters*, 42(4):401–408, May 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002363>.

**Chang:1999:EOD**

- [Cha99c] Fu-Chuen Chang. Exact  $D$ -optimal designs for polynomial regression without intercept. *Statistics & Probability Letters*, 44(2):131–136, August 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002995>.

**Chelliah:1992:IDC**

- [Che92a] Thivvianesan Chelliah. Invariant distribution of Chow statistics. *Statistics & Probability Letters*, 15(5):401–402, December 8, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292901744>.

**Cheng:1992:EUF**

- [Che92b] Bing Cheng. Existence, uniqueness and Fréchet differentiability of  $\psi$ -estimates of parameters in stationary observation. *Statistics & Probability Letters*, 15(5):339–343, December 8, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292901504>.

**Chen:1993:SSC**

- [Che93] Gemai Chen. Some specific contiguous alternatives to the normal error assumption in linear models. *Statistics &*

*Probability Letters*, 16(3):239–247, February 19, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390149D>.

Chen:1994:TGF

- [Che94] Juei-Chao Chen. Testing goodness of fit of polynomial models via spline smoothing techniques. *Statistics & Probability Letters*, 19(1):65–76, January 3, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900701>.

Cheng:1995:BPE

- [Che95a] Cheng Cheng. The Bernstein polynomial estimator of a smooth quantile function. *Statistics & Probability Letters*, 24(4):321–330, September 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400190J>.

Cheng:1995:NSC

- [Che95b] Philip E. Cheng. A note on strong convergence rates in nonparametric regression. *Statistics & Probability Letters*, 24(4):357–364, September 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400195E>.

Chen:1996:CQT

- [Che96] Zehua Chen. Conditional  $L_p$ -quantiles and their application to the testing of symmetry in non-parametric regression. *Statistics & Probability Letters*, 29(2):107–115, August 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001638>.

Chen:1997:LDS

- [Che97a] Bin Chen. Large deviations and Strassen’s limit points of Brownian local time processes. *Statistics & Probability Letters*, 34(4):385–395, June 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296002064>.

**Chen:1997:MDD**

- [Che97b] Xia Chen. Moderate deviations for  $m$ -dependent random variables with Banach space values. *Statistics & Probability Letters*, 35(2):123–134, September 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000059>.

**Chen:1997:SIA**

- [Che97c] Zhenmin Chen. Statistical inference about the shape parameter of the Weibull distribution. *Statistics & Probability Letters*, 36(1):85–90, November 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000515>.

**Chen:1998:BAG**

- [Che98a] Cathy W. S. Chen. A Bayesian analysis of generalized threshold autoregressive models. *Statistics & Probability Letters*, 40(1):15–22, September 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000777>.

**Chen:1998:SPP**

- [Che98b] Hegang Chen. Some projective properties of fractional factorial designs. *Statistics & Probability Letters*, 40(2):185–188, September 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001102>.

**Chen:1998:NBR**

- [Che98c] Zhiqiang Chen. A note on bias robustness of the median. *Statistics & Probability Letters*, 38(4):363–368, July 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000492>.

**Cheng:1998:BET**

- [Che98d] Cheng Cheng. A Berry–Esseen-type theorem of quantile density estimators. *Statistics & Probability Letters*, 39(3):255–262, August 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000649>.

**Choi:1997:RAS**

- [Cho97] ByoungSeon Choi. A recursive algorithm for solving the spatial Yule–Walker equations of causal spatial AR models. *Statistics & Probability Letters*, 33(3):241–251, May 5, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001332>.

**Choi:1998:SBA**

- [Cho98] ByoungSeon Choi. On the symmetric bilateral AR processes. *Statistics & Probability Letters*, 40(2):179–183, September 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001059>.

**Christofides:1990:RCS**

- [Chr90] Tasos C. Christofides. Rate of convergence in the Strong Law of Large Numbers for  $U$ -statistics based on a multidimensionally indexed array of random variables. *Statistics & Probability Letters*, 9(3):267–272, March 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090066G>.

**Christofides:1991:PIE**

- [Chr91] Tasos C. Christofides. Probability inequalities with exponential bounds for  $U$ -statistics. *Statistics & Probability Letters*, 12(3):257–261, September 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291900878>.

**Christofides:1994:KIS**

- [Chr94] Tasos C. Christofides. A Kolmogorov inequality for  $U$ -statistics based on Bernoulli kernels. *Statistics & Probability Letters*, 21(5):357–362, December 7, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400031X>.

**Christofides:1997:RCS**

- [Chr97] Tasos C. Christofides. Rate of convergence in the Strong Law of Large Numbers for a class of  $U$ -statistics and von Mises statistics. *Statistics & Probability Letters*, 31(3):225–231, January 16,

1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529600034X>.

**Chunsheng:1992:MFO**

- [Chu92a] Ma Chunsheng. Moments of functions of order statistics. *Statistics & Probability Letters*, 15(1):57–62, September 3, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290285D>.

**Chunsheng:1992:OUE**

- [Chu92b] Ma Chunsheng. The order of a univariate elliptical distribution. *Statistics & Probability Letters*, 14(4):307–310, July 17, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290062A>.

**Chunsheng:1992:VBF**

- [Chu92c] Ma Chunsheng. Variance bound of function of order statistics. *Statistics & Probability Letters*, 13(1):25–27, January 2, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290232T>.

**Chuang:1996:JDB**

- [Chu96] Chin-Shan Chuang. Joint distribution of Brownian motion and its maximum, with a generalization to correlated BM and applications to barrier options. *Statistics & Probability Letters*, 28(1): 81–90, June 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000925>.

**Cook:1993:EIC**

- [CHW93] R. D. Cook, D. M. Hawkins, and S. Weisberg. Exact iterative computation of the robust multivariate minimum volume ellipsoid estimator. *Statistics & Probability Letters*, 16(3):213–218, February 19, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901459>.

**Chang:1999:SCM**

- [cIC99] Yuan chin Ivan Chang. Strong consistency of maximum quasi-likelihood estimate in generalized linear models via a last time. *Statistics & Probability Letters*, 45(3):237–246, November 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000632>.

**Chiu:1998:OFF**

- [CJ98] Wan-Yi Chiu and Peter W. M. John. D-optimal fractional factorial designs. *Statistics & Probability Letters*, 37(4):367–373, March 30, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001399>.

**Cohen:1994:AUP**

- [CK94a] Arthur Cohen and Debasish Kushary. Adaptive and unbiased predictors in a change point regression model. *Statistics & Probability Letters*, 20(2):131–138, May 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900280>.

**Cordeiro:1994:BCA**

- [CK94b] Gauss M. Cordeiro and Ruben Klein. Bias correction in ARMA models. *Statistics & Probability Letters*, 19(3):169–176, February 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901007>.

**Chao:1994:MDD**

- [CL94] Min-Te Chao and Wen-Qi Liang. Moments do not determine tail. *Statistics & Probability Letters*, 19(4):327–328, March 15, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901856>.

**Chen:1998:AML**

- [CL98] Di Chen and Jye-Chyi Lu. The asymptotics of maximum-likelihood estimates of parameters based on a data type where the failure and the censoring time are dependent. *Statistics & Probability Letters*, 36(4):379–391, January 3,

1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000850>.

**Chung:1996:NBM**

- [CLK96] Han-Yeong Chung, Kee-Won Lee, and Ja-Yong Koo. A note on bootstrap model selection criterion. *Statistics & Probability Letters*, 26(1):35–41, January 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002495>.

**Ciardo:1995:MIG**

- [CLN95] Gianfranco Ciardo, Lawrence M. Leemis, and David Nicol. On the minimum of independent geometrically distributed random variables. *Statistics & Probability Letters*, 23(4):313–326, June 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400130Z>.

**Chiu:1990:NCB**

- [CM90] Shean-Tsong Chiu and J. S. Marron. The negative correlations between data-determined bandwidths and the optimal bandwidth. *Statistics & Probability Letters*, 10(2):173–180, July 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090014X>.

**Cuesta:1991:ABSa**

- [CM91a] Juan Antonio Cuesta and Carlos Matrán. On the asymptotic behavior of sums of pairwise independent random variables. *Statistics & Probability Letters*, 11(3):201–210, March 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190144G>.

**Cuesta:1991:ABSb**

- [CM91b] Juan Antonio Cuesta and Carlos Matrán. On the asymptotic behavior of sums of pairwise independent random variables. *Statistics & Probability Letters*, 12(2):183, August 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190065Y>.

**Coakley:1993:EFP**

- [CM93a] Clint W. Coakley and Lamine Mili. Exact fit points under simple regression with replication. *Statistics & Probability Letters*, 17(4):265–271, July 13, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390201S>.

**Cwik:1993:DDB**

- [CM93b] Jan Ćwik and Jan Mielniczuk. Data-dependent bandwidth choice for a grade density kernel estimate. *Statistics & Probability Letters*, 16(5):397–405, April 8, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390074S>.

**Chang:1995:ETC**

- [CM95] Xiang Qian Chang and Charles N. Moore. The equivalence of two conditions for weight functions for martingales. *Statistics & Probability Letters*, 23(2):129–133, May 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400104G>.

**Chen:1999:AUL**

- [CM99] Shijie Chen and Kanchan Mukherjee. Asymptotic uniform linearity of some robust statistics under exponentially subordinated strongly dependent models. *Statistics & Probability Letters*, 44(2):137–146, August 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298003009>.

**Coakley:1994:ELF**

- [CMC94] Clint W. Coakley, Lamine Mili, and Michael G. Cheniae. Effect of leverage on the finite sample efficiencies of high breakdown estimators. *Statistics & Probability Letters*, 19(5):399–408, April 11, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900086>.

**Cline:1998:VIC**

- [CmHP98] Daren B. H. Cline and Huay min H. Pu. Verifying irreducibility and continuity of a nonlinear time series. *Statistics & Probability Letters*, 40(2):139–148, September 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000819>.

**Cabrera:1994:OPS**

- [CMS94] J. Cabrera, G. Maguluri, and K. Singh. An odd property of the sample median. *Statistics & Probability Letters*, 19(4):349–354, March 15, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901880>.

**Cabrera:1997:IER**

- [CMS97] J. Cabrera, G. Maguluri, and K. Singh. Indices of empirical robustness. *Statistics & Probability Letters*, 33(1):49–62, April 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001095>.

**Cohen:1990:CEF**

- [Coh90] Jonathan P. Cohen. A comparison of estimators of functionals of the distribution of a maximum. *Statistics & Probability Letters*, 10(3):257–261, August 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090083J>.

**Cooke:1993:TTT**

- [Coo93a] Roger M. Cooke. The total time on test statistic and age-dependent censoring. *Statistics & Probability Letters*, 18(4):307–312, November 9, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390020J>.

**Coolen:1993:ICP**

- [Coo93b] F. P. A. Coolen. Imprecise conjugate prior densities for the one-parameter exponential family of distributions. *Statistics & Probability Letters*, 16(5):337–342, April 8, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390066R>.

**Coolen:1996:CTP**

- [Coo96] F. P. A. Coolen. Comparing two populations based on low stochastic structure assumptions. *Statistics & Probability Letters*, 29(4):297–305, September 16, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001867>.

**Coolen:1998:LSI**

- [Coo98] F. P. A. Coolen. Low structure imprecise predictive inference for Bayes’ problem. *Statistics & Probability Letters*, 36(4):349–357, January 3, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000813>.

**Cordeiro:1993:GMF**

- [Cor93a] Gauss M. Cordeiro. General matrix formulae for computing Bartlett corrections. *Statistics & Probability Letters*, 16(1):11–18, January 4, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390115Y>.

**Cordy:1993:EHT**

- [Cor93b] Clifford B. Cordy. An extension of the Horvitz–Thompson theorem to point sampling from a continuous universe. *Statistics & Probability Letters*, 18(5):353–362, December 2, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390028H>.

**Cheng:1997:PIP**

- [CP97] R. Cheng and M. Pourahmadi. Prediction with incomplete past and interpolation of missing values. *Statistics & Probability Letters*, 33(4):341–346, May 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001460>.

**Cho:1995:URT**

- [CPA95] Simsung Cho, Young J. Park, and Sung K. Ahn. Unit root tests for seasonal models with deterministic trends. *Statistics & Probability Letters*, 25(1):27–35, October 1995. CO-

DEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400202J>.

Cheze-Payaud:1998:ETL

- [CPPP98] Nathalie Chèze-Payaud, Jean-Michel Poggi, and Bruno Portier. Estimation and test of linearity for a class of additive non-linear models. *Statistics & Probability Letters*, 40(2):189–201, September 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001138>.

Cao:1993:BMS

- [CPS93] Ricardo Cao and JoséManuel Prada-Sánchez. Bootstrapping the mean of a symmetric population. *Statistics & Probability Letters*, 17(1):43–48, May 3, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390193M>.

Qi:1994:SRC

- [cQ94] Yong cheng Qi. Some results on covariance of function of order statistics. *Statistics & Probability Letters*, 19(2):111–114, January 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901414>.

Chi:1991:APS

- [CR91] Eric M. Chi and Gregory C. Reinsel. Asymptotic properties of the score test for autocorrelation in a random effects with AR(1) errors model. *Statistics & Probability Letters*, 11(5):453–457, May 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190195W>.

Cai:1992:USE

- [CR92] Zongwu Cai and George G. Roussas. Uniform strong estimation under  $\alpha$ -mixing, with rates. *Statistics & Probability Letters*, 15(1):47–55, September 3, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290284C>.

**Caperaa:1995:VTM**

- [CR95] Philippe Capéraà and Louis-Paul Rivest. On the variance of the trimmed mean. *Statistics & Probability Letters*, 22(1):79–85, January 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400052A>.

**Cai:1997:SEQ**

- [CR97] Zongwu Cai and George G. Roussas. Smooth estimate of quantiles under association. *Statistics & Probability Letters*, 36(3):275–287, December 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000746>.

**Chakraborty:1998:CBM**

- [CR98] Santanu Chakraborty and B. V. Rao. Completeness of Bhattacharya metric on the space of probabilities. *Statistics & Probability Letters*, 36(4):321–326, January 3, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000783>.

**Crowell:1992:NEP**

- [Cro92] John I. Crowell. Nonparametric estimation of a process mean from censored data. *Statistics & Probability Letters*, 15(4):253–257, November 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292901593>.

**Croux:1994:EHB**

- [Cro94] Christophe Croux. Efficient high-breakdown  $M$ -estimators of scale. *Statistics & Probability Letters*, 19(5):371–379, April 11, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900051>.

**Croux:1998:LBE**

- [Cro98] Christophe Croux. Limit behavior of the empirical influence function of the median. *Statistics & Probability Letters*, 37(4):331–340, March 30, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001351>.

**Cohen:1991:CUT**

- [CS91] Arthur Cohen and H. B. Sackrowitz. Constructing unbiased tests for homogeneity and goodness of fit. *Statistics & Probability Letters*, 12(4):351–355, October 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291901062>.

**Choi:1992:TPM**

- [CS92] Youn J. Choi and Norman C. Severo. Transition probabilities for a modified general stochastic epidemic model. *Statistics & Probability Letters*, 13(5):401–404, April 7, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290114K>.

**Chaudhuri:1993:NRE**

- [CS93a] Probal Chaudhuri and Debapriya SenGupta. A note on robust estimation of location. *Statistics & Probability Letters*, 18(3):241–244, October 15, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293902236>.

**Chen:1993:SRC**

- [CS93b] C. S. Chen and T. H. Savits. Some remarks on compound nonhomogeneous Poisson processes. *Statistics & Probability Letters*, 17(3):179–187, June 18, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390165F>.

**Csorgo:1994:NPD**

- [CS94] Miklós Csörgő and Qi-Man Shao. A new proof on the distribution of the local time of a Wiener process. *Statistics & Probability Letters*, 19(4):285–290, March 15, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901783>.

**Chen:1995:NBD**

- [CS95a] Tuhalo Chen and E. Seneta. A note on bivariate Dawson–Sankoff-type bounds. *Statistics & Probability Letters*, 24(2):99–104,

August 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400153Y>.

**Cohen:1995:IST**

- [CS95b] Arthur Cohen and H. B. Sackrowitz. Inadmissibility of some tests for order-restricted alternatives. *Statistics & Probability Letters*, 24(2):153–156, August 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400161Z>.

**Cavanaugh:1996:CEF**

- [CS96a] Joseph E. Cavanaugh and Robert H. Shumway. On computing the expected Fisher information matrix for state-space model parameters. *Statistics & Probability Letters*, 26(4):347–355, March 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000313>.

**Csorgo:1996:SLL**

- [CS96b] Sándor Csörgő and Gordon Simons. A Strong Law of Large Numbers for trimmed sums, with applications to generalized St. Petersburg games. *Statistics & Probability Letters*, 26(1):65–73, January 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002533>.

**Chaganty:1997:BSS**

- [CS97] N. Rao Chaganty and Jayaram Sethuraman. Bahadur slope of the  $t$ -statistic for a contaminated normal. *Statistics & Probability Letters*, 34(3):245–250, June 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001873>.

**Christofides:1998:SLD**

- [CS98a] Tasos C. Christofides and Robert Serfling.  $U$ -statistics on a lattice of I.I.D. random variables. *Statistics & Probability Letters*, 40(3):293–303, October 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001114>.

**Christoph:1998:DSR**

- [CS98b] Gerd Christoph and Karina Schreiber. Discrete stable random variables. *Statistics & Probability Letters*, 37(3):243–247, March 16, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001235>.

**Conde:1998:UAC**

- [CS98c] J. Conde and M. Salicrú. Uniform association in contingency tables associated to Csiszár divergence. *Statistics & Probability Letters*, 37(2):149–154, February 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001120>.

**Carter:1993:SDC**

- [CSC93] R. A. L. Carter, V. K. Srivastava, and A. Chaturvedi. Selecting a double  $k$ -class estimator for regression coefficients. *Statistics & Probability Letters*, 18(5):363–371, December 2, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390029I>.

**Csenki:1993:CVT**

- [Cse93] Attila Csenki. On a counting variable in the theory of discrete-parameter Markov chains. *Statistics & Probability Letters*, 18 (2):105–112, September 22, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390177K>.

**Csenki:1995:NVS**

- [Cse95] Attila Csenki. The number of visits to a subset of the state space by a discrete-parameter semi-Markov process. *Statistics & Probability Letters*, 22(1):71–77, January 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000519>.

**Csorgo:1992:LLN**

- [Csö92] Sándor Csörgő. On the Law of Large Numbers for the bootstrap mean. *Statistics & Probability Letters*, 14(1):1–7, May 4, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290203H>.

**Chib:1994:ODS**

- [CT94] Siddhartha Chib and Ram C. Tiwari. Outlier detection in the state space model. *Statistics & Probability Letters*, 20(2):143–148, May 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900302>.

**Cheng:1999:COM**

- [CT99] Cheng Cheng and Y. L. Tong. Concentration order on a metric space, with some statistical applications. *Statistics & Probability Letters*, 44(4):327–335, October 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000231>.

**Carbon:1997:KDE**

- [CTW97] Michel Carbon, Lanh Tat Tran, and Berlin Wu. Kernel density estimation for random fields (density estimation for random fields). *Statistics & Probability Letters*, 36(2):115–125, December 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000540>.

**Cordeiro:1997:BCC**

- [CV97] Gauss M. Cordeiro and Klaus L. P. Vasconcellos. Bias correction for a class of multivariate nonlinear regression models. *Statistics & Probability Letters*, 35(2):155–164, September 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000096>.

**Chen:1994:NCE**

- [CW94] X. R. Chen and Y. Wu. Nonexistence of consistent estimates in a density estimation problem. *Statistics & Probability Letters*, 21(2):141–145, September 23, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294902216>.

**Cai:1997:SIL**

- [CW97] Jun Cai and Yanhong Wu. Some improvements on the Lundberg bound for the ruin probability. *Statistics & Probability Letters*, 33(4):395–403, May 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001538>.

**Cheung:1998:PFM**

- [CW98] Siu Hung Cheung and Yaohua Wu. The power function of the maximum Studentized range test in a two-way design. *Statistics & Probability Letters*, 38(4):369–376, July 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000509>.

**Champ:1991:GQC**

- [CWM91] Charles W. Champ, William H. Woodall, and Hassan A. Mohsen. A generalized quality control procedure. *Statistics & Probability Letters*, 11(3):211–218, March 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190145H>.

**Chen:1999:NUC**

- [CY99] Kani Chen and Zhiliang Ying. A note on uniform consistency of the product-limit estimator with staggered entry. *Statistics & Probability Letters*, 42(3):275–281, April 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800217X>.

**Csorgo:1997:RSC**

- [CZ97] Miklós Csörgő and Ricardas Zitikis. On the rate of strong consistency of Lorenz curves. *Statistics & Probability Letters*, 34(2):113–121, June 2, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297827897>.

**Dai:1998:SRC**

- [Dai98] Jack J. Dai. Some results concerning the rates of convergence of random walks on finite group. *Statistics &*

*Probability Letters*, 37(1):15–17, January 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297800016>.

Dale:1990:TBS

- [Dal90] A. I. Dale. Thomas Bayes: some clues to his education. *Statistics & Probability Letters*, 9(3):289–290, March 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090069J>.

Daras:1997:LMD

- [Dar97] Tryfon Daras. Large and moderate deviations for the empirical measures of an exchangeable sequence. *Statistics & Probability Letters*, 36(1):91–100, November 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000527>.

Daras:1998:TES

- [Dar98] Tryfon Daras. Trajectories of exchangeable sequences: Large and moderate deviations results. *Statistics & Probability Letters*, 39(4):289–304, August 21, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800025X>.

Das:1992:IER

- [Das92] Kalyan Das. Improved estimation of the ratio of variance components for a balanced one-way random effects model. *Statistics & Probability Letters*, 13(2):99–108, January 27, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290083H>.

Das:1998:OCE

- [Das98] Ashish Das. Optimality of a class of efficiency-balanced designs. *Statistics & Probability Letters*, 39(4):317–326, August 21, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000716>.

**Datta:1995:MBC**

- [Dat95] Somnath Datta. On a modified bootstrap for certain asymptotically nonnormal statistics. *Statistics & Probability Letters*, 24(2):91–98, August 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400152X>.

**Davidson:1993:CTH**

- [Dav93] James Davidson. An  $L_1$ -convergence theorem for heterogeneous mixingale arrays with trending moments. *Statistics & Probability Letters*, 16(4):301–304, March 16, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901345>.

**Davies:1994:DPB**

- [Dav94] Laurie Davies. Desirable properties, breakdown and efficiency in the linear regression model. *Statistics & Probability Letters*, 19(5):361–370, April 11, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900043>.

**David:1995:RRO**

- [Dav95] H. A. David. On recurrence relations for order statistics. *Statistics & Probability Letters*, 24(2):133–138, August 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001574>.

**David:1997:AOS**

- [Dav97] H. A. David. Augmented order statistics and the biasing effect of outliers. *Statistics & Probability Letters*, 36(2):199–204, December 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000667>.

**Dey:1994:RBA**

- [DB94] Dipak K. Dey and Lea R. Birmiwal. Robust Bayesian analysis using divergence measures. *Statistics & Probability Letters*, 20(4):287–294, July 14, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900167>.

**David:1996:PMO**

- [DB96] H. A. David and N. Balakrishnan. Product moments of order statistics and the variance of a lightly trimmed mean. *Statistics & Probability Letters*, 29(1):85–87, August 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529500159X>.

**Diblasi:1997:TCV**

- [DB97] Angela Diblasi and Adrian Bowman. Testing for constant variance in a linear model. *Statistics & Probability Letters*, 33(1):95–103, April 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001150>.

**Donahue:1995:PCL**

- [DBD95] Rafe M. J. Donahue, Peter J. Brockwell, and Richard A. Davis. On permissible correlations for locally correlated stationary processes. *Statistics & Probability Letters*, 22(1):49–53, January 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400046B>.

**deCamby:1993:ALS**

- [dC93] O. de Camby. Asymptotic law in sequential estimation of a change point. *Statistics & Probability Letters*, 16(5):379–390, April 8, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390072Q>.

**Chen:1998:HMA**

- [dC98] Pei de Chen. Hastings–Metropolis algorithms and reference measures. *Statistics & Probability Letters*, 38(4):323–328, July 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000406>.

**DeGooijer:1998:FSP**

- [DD98] Jan G. De Gooijer and Paul T. De Bruin. On forecasting SETAR processes. *Statistics & Probability Letters*, 37(1):7–14, January 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000928>.

**Das:1998:ODD**

- [DDD98] Ashish Das, Aloke Dey, and Angela M. Dean. Optimal designs for diallel cross experiments. *Statistics & Probability Letters*, 36(4):427–436, January 3, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000904>.

**DelaHorra:1996:CBF**

- [De 96a] Julián De la Horra. Comparing Bayesian and frequentist estimators in the exchangeable case. *Statistics & Probability Letters*, 29(1):71–78, August 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001573>.

**DeSanctis:1996:GSF**

- [De 96b] Angela De Sanctis. Geodesic submanifolds of a family of statistical models. *Statistics & Probability Letters*, 30(2):127–132, October 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002103>.

**Edwardes:1993:KEC**

- [dE93] Michael D. deB. Edwardes. Kendall’s  $\tau$  is equal to the correlation coefficient for the BVE distribution. *Statistics & Probability Letters*, 17(5):415–419, August 5, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390264J>.

**Edwardes:1997:WVL**

- [dE97] Michael D. deB. Edwardes. Where variance is largest for Mann and Whitney’s  $U$  under a sum of powers marginal distribution. *Statistics & Probability Letters*, 36(2):195–198, December 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000643>.

**Debicki:1999:NLS**

- [Deb99] Krzysztof Debicki. A note on LDP for supremum of Gaussian processes over infinite horizon. *Statistics & Probab-*

*ability Letters*, 44(3):211–219, September 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000115>.

Degenhardt:1993:CSP

- [Deg93] H. J. A. Degenhardt. Chung-Smirnov property for perturbed empirical distribution functions. *Statistics & Probability Letters*, 16(2):97–101, January 27, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901529>.

Deheuvels:1991:LBP

- [Deh91] Paul Deheuvels. On the limiting behavior of the Pickands estimator for bivariate extreme-value distributions. *Statistics & Probability Letters*, 12(5):429–439, November 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190032M>.

Delgado:1993:TEN

- [Del93] Miguel A. Delgado. Testing the equality of nonparametric regression curves. *Statistics & Probability Letters*, 17(3):199–204, June 18, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390167H>.

Deo:1997:NRL

- [Deo97] R. S. Deo. Nonparametric regression with long-memory errors. *Statistics & Probability Letters*, 33(1):89–94, April 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001149>.

DeRiggi:1994:SCU

- [DeR94] Dennis DeRiggi. Sufficient conditions for unimodality of the positive binomial likelihood function. *Statistics & Probability Letters*, 19(1):1–4, January 3, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900612>.

**Dermoune:1995:DCR**

- [Der95] A. Dermoune. Differential calculus relative to some point processes. *Statistics & Probability Letters*, 24(3):233–242, August 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400177A>.

**DeRiggi:1996:SCU**

- [DeR96] Dennis DeRiggi. Sufficient conditions for unimodality of the positive binomial likelihood function. *Statistics & Probability Letters*, 30(4):379, November 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000028>.

**Devroye:1990:NLD**

- [Dev90] Luc Devroye. A note on Linnik’s distribution. *Statistics & Probability Letters*, 9(4):305–306, April 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090136U>.

**Devroye:1991:OEN**

- [Dev91] Luc Devroye. On the oscillation of the expected number of extreme points of a random set. *Statistics & Probability Letters*, 11(4):281–286, April 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190036Q>.

**Devroye:1993:TDD**

- [Dev93] Luc Devroye. A triptych of discrete distributions related to the stable law. *Statistics & Probability Letters*, 18(5):349–351, December 2, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390027G>.

**Devroye:1994:NCE**

- [Dev94] Luc Devroye. On the non-consistency of an estimate of Chiu. *Statistics & Probability Letters*, 20(3):183–188, June 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529490040X>.

**Devroye:1995:APS**

- [Dev95] Luc Devroye. Another proof of a slow convergence result of Birgé. *Statistics & Probability Letters*, 23(1):63–67, April 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400095P>.

**Devroye:1997:STR**

- [Dev97] Luc Devroye. Simulating theta random variates. *Statistics & Probability Letters*, 31(4):275–279, February 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000399>.

**Deshpande:1995:NCU**

- [DF95] Jayant V. Deshpande and T. P. Muhammad Fareed. A note on conditionally unbiased estimation after selection. *Statistics & Probability Letters*, 22(1):17–23, January 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000427>.

**Dmitrienko:1997:DPY**

- [DG97] Alexei Dmitrienko and Z. Govindarajulu. On the “Demon” problem of Youden. *Statistics & Probability Letters*, 35(1):65–72, August 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296002179>.

**Das:1995:DTR**

- [DGA95] M. N. Das, N. Giri, and M. Ahmed. Designs through recoding of varietal and level codes. *Statistics & Probability Letters*, 23(4):371–380, June 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001404>.

**Dey:1999:EBL**

- [DGS99] Dipak K. Dey, Malay Ghosh, and William E. Strawderman. On estimation with balanced loss functions. *Statistics & Probability Letters*, 45(2):97–101, November 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000474>.

**Dette:1990:SPB**

- [DH90] H. Dette and N. Henze. Some peculiar boundary phenomena for extremes of  $r$  th nearest neighbor links. *Statistics & Probability Letters*, 10(5):381–390, October 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900183>.

**Dai:1997:RRW**

- [DH97] Jack J. Dai and Martin V. Hildebrand. Random random walks on the integers mod  $n$ . *Statistics & Probability Letters*, 35(4):371–379, November 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000357>.

**deHaan:1999:EIS**

- [dHP99] L. de Haan and T. Themido Pereira. Estimating the index of a stable distribution. *Statistics & Probability Letters*, 41(1):39–55, January 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001205>.

**Dia:1990:NPE**

- [Dia90] Galaye Dia. Non-parametric estimation of the density of a point process. *Statistics & Probability Letters*, 10(5):397–405, October 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900208>.

**Dodge:1995:EQD**

- [DJ95] Yadolah Dodge and Jana Jurecková. Estimation of quantile density function based on regression quantiles. *Statistics & Probability Letters*, 23(1):73–78, April 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400097R>.

**deJong:1996:SLL**

- [dJ96] Robert M. de Jong. A Strong Law of Large Numbers for triangular mixingale arrays. *Statistics & Probability Letters*, 27(1):1–9, March 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000364>.

**Dodge:1997:ACT**

- [DJ97] Yadolah Dodge and Jana Jurecková. Adaptive choice of trimming proportion in trimmed least-squares estimation. *Statistics & Probability Letters*, 33(2):167–176, April 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001459>.

**DeVeaux:1990:REN**

- [DK90] Richard D. De Veaux and Abba M. Krieger. Robust estimation of a normal mixture. *Statistics & Probability Letters*, 10(1):1–7, June 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090104F>.

**Dharmadhikari:1992:ATB**

- [DK92] A. D. Dharmadhikari and M. M. Kuber. The association in time of a binary semi-Markov process. *Statistics & Probability Letters*, 14(5):343–348, July 11, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290094L>.

**Duan:1993:CNG**

- [DK93] Xiaoping Duan and Sanpei Kageyama. Constructions of nested group divisible designs. *Statistics & Probability Letters*, 18(1):41–48, August 30, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293900973>.

**Devroye:1999:HKD**

- [DK99] Luc Devroye and Adam Krzyzak. On the Hilbert kernel density estimate. *Statistics & Probability Letters*, 44(3):299–308, September 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000218>.

**Darwich:1991:AAB**

- [DL91a] A. R. Darwich and A. Le Breton. About the asymptotic behaviour of multidimensional Gaussian martingales and estimates in normal linear regression. *Statistics & Probability Letters*, 12(4):317–321, October 1991. CODEN SPLTDC. ISSN

0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190099D>

**Dykstra:1991:MEP**

- [DL91b] R. L. Dykstra and Chu-In Charles Lee. Multinomial estimation procedures for isotonic cones. *Statistics & Probability Letters*, 11(2):155–160, February 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190134D>

**delaPena:1992:NSM**

- [dlPG92] Victor H. de la Peña and Z. Govindarajulu. A note on second moment of a randomly stopped sum of independent variables. *Statistics & Probability Letters*, 14(4):275–281, July 17, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290057C>.

**Dalal:1990:EBP**

- [DLS90] Siddhartha R. Dalal, Jack C. Lee, and Darius J. Sabavala. Empirical Bayes prediction for a compound Poisson-multinomial process. *Statistics & Probability Letters*, 9(5):385–389, May 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900297>.

**Deng:1996:MMF**

- [DLW96] Lih-Yuan Deng, Dennis K. J. Lin, and Jiannong Wang. A measurement of multi-factor orthogonality. *Statistics & Probability Letters*, 28(3):203–209, July 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001255>

**Dykstra:1996:MEP**

- [DLY96] R. L. Dykstra, Chu-In Charles Lee, and Xiaosong Yan. Multinomial estimation procedures for two stochastically ordered distributions. *Statistics & Probability Letters*, 30(4):353–361, November 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715295002391>.

**Dominguez-Mencher:1993:LBY**

- [DM93] J. Santos Domínguez-Mencher. On the local behaviour of the Yang regression estimate. *Statistics & Probability Letters*, 16(4):321–329, March 16, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901378>.

**DeGiosa:1995:DFS**

- [DM95] Marcello De Giosa and Rosamaria Mininni. On the Doléans function of set-indexed submartingales. *Statistics & Probability Letters*, 24(1):71–75, July 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001507>.

**Dey:1996:CSA**

- [DM96] Aloke Dey and Chand K. Midha. Construction of some asymmetrical orthogonal arrays. *Statistics & Probability Letters*, 28(3):211–217, July 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001263>.

**Dey:1998:ADO**

- [DM98] Aloke Dey and Chand K. Midha. Addition or deletion? *Statistics & Probability Letters*, 37(4):409–414, March 30, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001442>.

**Das:1990:IER**

- [DMG90] K. Das, Q. Meneghini, and N. C. Giri. Inadmissibility of an estimator for the ratio of variance components. *Statistics & Probability Letters*, 10(2):151–157, July 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090011U>.

**Dominguez-Mencher:1997:EMU**

- [DMLP97] J. S. Domínguez-Mencher and M. J. López-Palomo. On the estimation of monotone uniform approximations. *Statistics & Probability Letters*, 35(4):355–362, November 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000333>.

**Dembo:1995:EBG**

- [DMWZ95] Amir Dembo, Eddy Mayer-Wolf, and Ofer Zeitouni. Exact behavior of Gaussian seminorms. *Statistics & Probability Letters*, 23(3):275–280, May 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400125R>.

**DiCiccio:1991:IPM**

- [DMY91] Thomas J. DiCiccio, Michael A. Martin, and G. Alastair Young. An invariance property of marginal density and tail probability approximations for smooth functions. *Statistics & Probability Letters*, 12(3):249–255, September 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291900867>.

**deNaranjo:1995:CLT**

- [dN95] M. V. Sánchez de Naranjo. A Central Limit Theorem for non-linear functionals of stationary Gaussian vector processes. *Statistics & Probability Letters*, 22(3):223–230, February 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000700>.

**Donegani:1991:AAD**

- [Don91] M. Donegani. Asymptotic and approximative distribution of a statistic by resampling with or without replacement. *Statistics & Probability Letters*, 11(2):181–183, February 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190140M>.

**Dong:1998:CCL**

- [Don98] Lin Gwo Dong. Characterizations of the  $L$ -class of life distributions. *Statistics & Probability Letters*, 40(3):259–266, October 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001023>.

**Dorea:1997:ECV**

- [Dor97a] Chang C. Y. Dorea. On the efficiency of a continuous version of the simulated annealing algorithm. *Statistics &*

*Probability Letters*, 31(4):247–253, February 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000089>.

Dorofeev:1997:LIL

- [Dor97b] Eugene A. Dorofeev. The law of iterated logarithm for one winding functional. *Statistics & Probability Letters*, 36(3):213–218, December 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529700062X>.

Denker:1994:SLL

- [DP94] Manfred Denker and Madan L. Puri. On some limit laws for perturbed empirical distribution functions. *Statistics & Probability Letters*, 21(4):317–321, November 11, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529300026Q>.

DeCesare:1996:VUT

- [DP96] L. De Cesare and D. Posa. The variogram of the uniform transform of a random field. *Statistics & Probability Letters*, 27(1):25–29, March 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000399>.

Delgado:1996:OSK

- [DR96a] Miguel A. Delgado and Peter M. Robinson. Optimal spectral kernel for long-range dependent time series. *Statistics & Probability Letters*, 30(1):37–43, September 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001999>.

DiCrescenzo:1996:CFP

- [DR96b] Antonio Di Crescenzo and Luigi M. Ricciardi. Comparing first-passage times for semi-Markov skip-free processes. *Statistics & Probability Letters*, 30(3):247–256, October 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002278>.

**Drees:1999:FLC**

- [Dre99] Holger Drees. On fixed-length confidence intervals for a bounded normal mean. *Statistics & Probability Letters*, 44(4):399–404, October 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000322>.

**Droge:1999:AOF**

- [Dro99] Bernd Droke. Asymptotic optimality of full cross-validation for selecting linear regression models. *Statistics & Probability Letters*, 44(4):351–357, October 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000267>.

**Dey:1991:EDC**

- [DS91] Dipak K. Dey and C. Srinivasan. On estimation of discriminant coefficients. *Statistics & Probability Letters*, 11(3):189–193, March 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190142E>.

**Deheuvels:1992:LBB**

- [DS92] Paul Deheuvels and Josef Steinebach. On the limiting behavior of the Bahadur–Kiefer statistic for partial sums and renewal processes when the fourth moment does not exist. *Statistics & Probability Letters*, 13(3):179–188, February 19, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900457>.

**Dobbins:1994:PIC**

- [DS94] Thomas W. Dobbins and Sanat K. Sarkar. Probability inequalities for certain dependence structures. *Statistics & Probability Letters*, 21(2):85–94, September 23, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294902143>.

**Daduna:1996:QTP**

- [DS96] Hans Daduna and Ryszard Szekli. A queueing theoretical proof of increasing property of Pólya frequency functions. *Statistics & Probability Letters*, 26(3):233–242, February 15,

1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000151>.

Dunnett:1993:PCS

- [DT93] Charles W. Dunnett and Ajit C. Tamhane. Power comparisons of some step-up multiple test procedures. *Statistics & Probability Letters*, 16(1):55–58, January 4, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390123Z>.

Dunmur:1998:IIC

- [DT98] A. P. Dunmur and D. M. Titterington. The influence of initial conditions on maximum likelihood estimation of the parameters of a binary hidden Markov model. *Statistics & Probability Letters*, 40(1):67–73, September 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800100X>.

deUna-Alvarez:1998:DCU

- [dUÁGM98] Jacobo de Uña-Álvarez and Wenceslao González-Manteiga. Distributional convergence under proportional censorship when covariables are present. *Statistics & Probability Letters*, 39(4):305–315, August 21, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000698>.

deUna-Alvarez:1999:SCU

- [dUÁGM99] Jacobo de Uña-Álvarez and Wenceslao González-Manteiga. Strong consistency under proportional censorship when covariables are present. *Statistics & Probability Letters*, 42(3):283–292, April 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002181>.

Duembgen:1998:SDC

- [Due98] Lutz Duembgen. Symmetrization and decoupling of combinatorial random elements. *Statistics & Probability Letters*, 39(4):355–361, August 21, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000832>.

**Dumbgen:1992:LTS**

- [Düm92] Lutz Dümbgen. Limit theorems for the simplicial depth. *Statistics & Probability Letters*, 14(2):119–128, May 27, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290075G>.

**Dumbgen:1995:SPR**

- [Düm95] Lutz Dümbgen. A simple proof and refinement of Wielandt’s eigenvalue inequality. *Statistics & Probability Letters*, 25(2):113–115, November 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400212Q>.

**Dupuis:1997:BTH**

- [Dup97] Jérôme A. Dupuis. Bayesian test of homogeneity for Markov chains. *Statistics & Probability Letters*, 31(4):333–338, February 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000478>.

**Dimitrov:1995:CUP**

- [DvC95] Boyan Dimitrov and Elart von Collani. Contorted uniform and Pareto distributions. *Statistics & Probability Letters*, 23(2):157–164, May 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400108K>.

**Dalal:1992:SAM**

- [DW92] S. R. Dalal and S. Weerahandi. Some approximations for the moments of a process used in diffusion of new products. *Statistics & Probability Letters*, 15(3):181–189, October 21, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290187A>.

**Dette:1999:ODM**

- [DW99] Holger Dette and Weng Kee Wong. E-optimal designs for the Michaelis–Menten model. *Statistics & Probability Letters*, 44(4):405–408, October 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000334>.

**Doi:1998:JDR**

- [DY98] Masayuki Doi and Eiji Yamamoto. On the joint distribution of runs in a sequence of multi-state trials. *Statistics & Probability Letters*, 39(2):133–141, August 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000510>.

**Dembo:1996:LDS**

- [DZ96] Amir Dembo and Ofer Zeitouni. Large deviations for subsampling from individual sequences. *Statistics & Probability Letters*, 27(3):201–205, April 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000658>.

**Diebolt:1999:GFT**

- [DZ99] Jean Diebolt and Jacques Zuber. Goodness-of-fit tests for nonlinear heteroscedastic regression models. *Statistics & Probability Letters*, 42(1):53–60, March 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001898>.

**Dziubdziela:1995:LDS**

- [Dzi95] Wieslaw Dziubdziela. On the limit distributions of sums of mixing Bernoulli random variables. *Statistics & Probability Letters*, 23(2):179–182, May 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400111K>.

**ElBarmi:1994:RMM**

- [ED94] Hammou El Barmi and Richard L. Dykstra. Restricted multinomial maximum likelihood estimation based upon Fenchel duality. *Statistics & Probability Letters*, 21(2):121–130, September 23, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294902194>.

**ElBarmi:1996:RPM**

- [ED96] Hammou El Barmi and Richard L. Dykstra. Restricted product multinomial and product Poisson maximum likelihood estimation based upon Fenchel duality. *Statistics &*

*Probability Letters*, 29(2):117–123, August 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001646>.

**Efromovich:1994:AEN**

- [Efr94] Sam Efromovich. On adaptive estimation of nonlinear functionals. *Statistics & Probability Letters*, 19(1):57–63, January 3, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900698>.

**Eichelsbacher:1999:ETC**

- [EG99] Peter Eichelsbacher and Malte Grunwald. Exponential tightness can fail in the strong topology. *Statistics & Probability Letters*, 41(1):83–86, January 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001278>.

**Egeland:1992:STO**

- [Ege92] Thore Egeland. On the *S*-shaped theorem. *Statistics & Probability Letters*, 13(1):1–4, January 2, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290229X>.

**Eastwood:1999:LTS**

- [EH99a] Vera R. Eastwood and Lajos Horváth. Limit theorems for short distances in  $\mathbf{R}^m$ . *Statistics & Probability Letters*, 45(3):261–268, November 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000668>.

**ElBantli:1999:ELM**

- [EH99b] Faouzi El Bantli and Marc Hallin.  $L_1$ -estimation in linear models with heterogeneous white noise. *Statistics & Probability Letters*, 45(4):305–315, December 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000723>.

**Ehm:1991:BAP**

- [Ehm91] Werner Ehm. Binomial approximation to the Poisson binomial distribution. *Statistics & Probability Letters*, 11(1):7–16, January 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190170V>.

**Eichelsbacher:1996:RFT**

- [Eic96] Peter Eichelsbacher. Rate functions in the theory of large deviations. *Statistics & Probability Letters*, 26(3):279–283, February 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000216>.

**Eichelsbacher:1998:LDP**

- [Eic98] Peter Eichelsbacher. Large deviations in partial sums of  $U$ -processes in stronger topologies. *Statistics & Probability Letters*, 38(3):207–214, June 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000157>.

**Eisenberg:1992:VTS**

- [Eis92] Bennett Eisenberg. A variation of a theorem of Sparre Andersen. *Statistics & Probability Letters*, 14(3):219–222, June 24, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290025Z>.

**Elfessi:1996:REC**

- [EJ96] Abdulaziz Elfessi and Chun Jin. On robust estimation of the common scale parameter of several Pareto distributions. *Statistics & Probability Letters*, 29(4):345–352, September 16, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001905>.

**ElBarmi:1995:LRT**

- [EK95] Hammou El Barmi and Subhash C. Kochar. Likelihood ratio tests for bivariate symmetry against ordered alternatives in a square contingency table. *Statistics & Probability Letters*, 22(2):167–173, February 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400064F>.

**Ebrahimi:1996:SRO**

- [EK96a] Nader Ebrahimi and S. N. U. A. Kirmani. Some results on ordering of survival functions through uncertainty. *Statistics & Probability Letters*, 29(2):167–176, August 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001700>.

**Etemadi:1996:SLL**

- [EK96b] N. Etemadi and M. Kaminski. Strong Law of Large Numbers for 2-exchangeable random variables. *Statistics & Probability Letters*, 28(3):245–250, July 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529500131X>.

**ElBarmi:1995:LQD**

- [El 95] Hammou El Barmi. A linear-quadratic distributional identity. *Statistics & Probability Letters*, 24(1):33–37, July 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400145X>.

**Elfessi:1997:ELF**

- [Elf97] Abdulaziz Elfessi. Estimation of a linear function of the parameters of an exponential distribution from doubly censored samples. *Statistics & Probability Letters*, 36(3):251–259, December 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297814708>.

**Eltinge:1992:CAB**

- [Elt92] John L. Eltinge. Conditions for approximation of the bias and mean squared error of a sample mean under nonresponse. *Statistics & Probability Letters*, 15(4):267–276, November 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290161W>.

**Eslava:1999:PIM**

- [EM99] G. Eslava and F. H. C. Marriott. Projection indices and multimodality for mixtures of normal distributions. *Statistics & Probability Letters*, 43(3):289–297, July 1, 1999. CO-

DEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002697>.

**El-Nouty:1993:HRT**

- [EN93] Charles El-Nouty. A Hanson–Russo-type law of the iterated logarithm for fractional Brownian motion. *Statistics & Probability Letters*, 17(1):27–34, May 3, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390190T>.

**El-Nouty:1996:RCF**

- [EN96] Charles El-Nouty. Rates of clustering in FLIL for weighted partial sum processes. *Statistics & Probability Letters*, 30(2):113–118, October 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002081>.

**El-Nouty:1999:LIF**

- [EN99] Charles El-Nouty. On the large increments of fractional Brownian motion. *Statistics & Probability Letters*, 41(2):169–178, January 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001400>.

**Endo:1995:CAA**

- [End95] Hideki Endo. Correspondence analysis of an artificial binary cylinder data. *Statistics & Probability Letters*, 25(3):231–240, November 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400226X>.

**Engel:1990:DEH**

- [Eng90] Joachim Engel. Density estimation with Haar series. *Statistics & Probability Letters*, 9(2):111–117, February 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290003N>.

**Etchison:1994:PAF**

- [EPB94] Tonya Etchison, Sastry G. Pantula, and Cavell Brownie. Partial autocorrelation function for spatial processes. *Statistics*

*& Probability Letters*, 21(1):9–19, September 1, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900523>.

**Epps:1999:LBI**

- [Epp99] T. W. Epps. Limiting behavior of the ICF test for normality under Gram–Charlier alternatives. *Statistics & Probability Letters*, 42(2):175–184, April 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002077>.

**Ebrahimi:1994:TMS**

- [EPS94] Nader Ebrahimi, Kurt Pflughoeft, and Ehsan S. Soofi. Two measures of sample entropy. *Statistics & Probability Letters*, 20(3):225–234, June 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900469>.

**Ermakov:1992:AMR**

- [Erm92] M. S. Ermakov. On asymptotic minimaxity of rank tests. *Statistics & Probability Letters*, 15(3):191–196, October 21, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290188B>.

**Ebneshahrashoob:1990:SLW**

- [ES90] M. Ebneshahrashoob and Milton Sobel. Sooner and later waiting time problems for Bernoulli trials: frequency and run quotas. *Statistics & Probability Letters*, 9(1):5–11, January 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900880>.

**Eubank:1991:CRT**

- [ES91] R. L. Eubank and Paul Speckman. Convergence rates for trigonometric and polynomial-trigonometric regression estimators. *Statistics & Probability Letters*, 11(2):119–124, February 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190128E>.

**Efromovich:1996:AEN**

- [ES96] Sam Efromovich and Alex Samarov. Asymptotic equivalence of nonparametric regression and white noise model has its limits. *Statistics & Probability Letters*, 28(2):143–145, June 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001093>.

**Ebrahimi:1997:SRN**

- [ES97] Nader Ebrahimi and Fabio Spizzichino. Some results on normalized total time on test and spacings. *Statistics & Probability Letters*, 36(3):231–243, December 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000680>.

**Elliott:1991:IPS**

- [ET91] Robert J. Elliott and Allanus H. Tsoi. Integration by parts for the single jump process. *Statistics & Probability Letters*, 12(5):363–370, November 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190023K>.

**Etemadi:1997:CSL**

- [Ete97] N. Etemadi. Criteria for the Strong Law of Large Numbers for sequences of arbitrary random vectors. *Statistics & Probability Letters*, 33(2):151–157, April 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529600123X>.

**Etemadi:1999:MIA**

- [Ete99] N. Etemadi. Maximal inequalities for averages of i.i.d. and 2-exchangeable random variables. *Statistics & Probability Letters*, 44(2):195–200, August 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000097>.

**Ethier:1998:OST**

- [Eth98] S. N. Ethier. An optional stopping theorem for nonadapted martingales. *Statistics & Probability Letters*, 39(3):283–288, August 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

- (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000686>.
- Einmahl:1992:GCT**
- [EvZ92] John H. J. Einmahl and Martien C. A. van Zuijlen. Glivenko–Cantelli-type theorems for weighted empirical distribution functions based on uniform spacings. *Statistics & Probability Letters*, 13(5):411–419, April 7, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290116M>
- Exton:1991:NCG**
- [Ext91] Harold Exton. A note of the convolution of a generalised  $F$ -distribution. *Statistics & Probability Letters*, 12(4):315–316, October 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190098C>.
- ElBarmi:1999:LRT**
- [EZ99] Hammou El Barmi and Dale Zimmerman. Likelihood ratio tests for and against decreasing in transposition in  $K \times K \times K$  contingency tables. *Statistics & Probability Letters*, 45(1):1–10, October 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000358>.
- Faddy:1996:MAC**
- [Fad96] M. J. Faddy. Modelling and analysis of count data using a renewal process. *Statistics & Probability Letters*, 31(2):129–132, December 16, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000235>.
- Faddy:1998:MDP**
- [Fad98] M. J. Faddy. Markov death process modelling and analysis of binary data. *Statistics & Probability Letters*, 40(1):9–13, September 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000613>.
- Falk:1990:WCM**
- [Fal90a] Michael Falk. Weak convergence of the maximum error of the bootstrap quantile estimate. *Statistics & Probability Letters*,

- ters*, 10(4):301–305, September 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090046A>.
- Falk:1990:WCR**
- [Fal90b] Michael Falk. Weak convergence of the remainder term in the Bahadur representation of extreme quantiles. *Statistics & Probability Letters*, 9(1):47–50, January 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090094N>.
- Falk:1994:EQE**
- [Fal94] Michael Falk. Extreme quantile estimation in  $\delta$ -neighborhoods of generalized Pareto distributions. *Statistics & Probability Letters*, 20(1):9–21, May 4, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294902291>.
- Falk:1997:AIM**
- [Fal97] Michael Falk. Asymptotic independence of median and MAD. *Statistics & Probability Letters*, 34(4):341–345, June 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529600199X>.
- Fang:1991:CNP**
- [Fan91] Zhaoben Fang. Characterization of nonhomogeneous Poisson processes via moment conditions. *Statistics & Probability Letters*, 12(1):83–90, July 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190167P>.
- Fan:1999:DDT**
- [Fan99] Yanqin Fan. A data-driven test for dispersive ordering. *Statistics & Probability Letters*, 41(4):331–336, February 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000935>.
- Faraway:1990:ISD**
- [Far90] Julian Faraway. Implementing semiparametric density estimation. *Statistics & Probability Letters*, 10(2):141–143, July

1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090009V>.

**Farahmand:1996:RPC**

- [Far96] K. Farahmand. Random polynomials with complex coefficients. *Statistics & Probability Letters*, 27(4):347–355, May 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000976>.

**Fang:1991:LCS**

- [FB91] Kai-Tai Fang and P. M. Bentler. A largest characterization of spherical and related distributions. *Statistics & Probability Letters*, 11(2):107–110, February 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190126C>.

**Fazli:1995:STC**

- [FB95] K. Fazli and J. Behboodian. Skorohod’s theorem and convergence of types. *Statistics & Probability Letters*, 24(3):243–244, August 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400178B>.

**Franses:1996:TAP**

- [FB96] Philip Hans Franses and H. Peter Boswijk. Temporal aggregation in a periodically integrated autoregressive process. *Statistics & Probability Letters*, 30(3):235–240, October 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002251>.

**Ferrari:1996:STO**

- [FBCCN96] Silvia L. P. Ferrari, Denise A. Botter, Gauss M. Cordeiro, and Francisco Cribari-Neto. Second- and third-order bias reduction for one-parameter family models. *Statistics & Probability Letters*, 30(4):339–345, November 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715295002375>.

**Ferrari:1996:CST**

- [FC96] Silvia L. P. Ferrari and Gauss M. Cordeiro. Corrected score tests for exponential family nonlinear models. *Statistics & Probability Letters*, 26(1):7–12, January 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002460>.

**Ferrari:1996:IST**

- [FCUOCN96] Silvia L. P. Ferrari, Gauss M. Cordeiro, Miguel A. Uribe-Opazo, and Francisco Cribari-Neto. Improved score tests for one-parameter exponential family models. *Statistics & Probability Letters*, 30(1):61–71, September 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002022>.

**Fotopoulos:1993:NSR**

- [FD93] S. B. Fotopoulos and D. Y. Downham. A note on the simple random walk in the plane. *Statistics & Probability Letters*, 17(3):221–224, June 18, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390170N>.

**Ferger:1994:RAS**

- [Fer94] Dietmar Ferger. On the rate of almost sure convergence of Dömbgen’s change-point estimators. *Statistics & Probability Letters*, 19(1):27–31, January 3, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900647>.

**Ferguson:1996:PME**

- [Fer96] Thomas S. Ferguson. A problem of minimax estimation with directional information. *Statistics & Probability Letters*, 26(3):205–211, February 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000119>.

**Ferreri:1997:MEP**

- [Fer97] Carlo Ferreri. On the ML-estimator of the positive and negative two-parameter binomial distribution. *Statistics &*

*Probability Letters*, 33(2):129–134, April 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001204>.

Ferreira:1998:UTS

- [Fer98] Eva Ferreira. Using  $M$ -type smoothing splines to estimate the spectral density of a stationary time series. *Statistics & Probability Letters*, 38(2):197–205, June 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800011X>.

Ferger:1999:UMM

- [Fer99] Dietmar Ferger. On the uniqueness of maximizers of Markov–Gaussian processes. *Statistics & Probability Letters*, 45(1):71–77, October 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000449>.

Forbes:1997:SCM

- [FF97] Florence Forbes and Olivier François. Stochastic comparison for Markov processes on a product of partially ordered sets. *Statistics & Probability Letters*, 33(3):309–320, May 5, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001423>.

Fan:1992:MEB

- [FG92] Jianqing Fan and Irène Gijbels. Minimax estimation of a bounded squared mean. *Statistics & Probability Letters*, 13(5):383–390, April 7, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290111H>.

Fan:1992:BCH

- [FH92] Jianqing Fan and Tien-Chung Hu. Bias correction and higher order kernel functions. *Statistics & Probability Letters*, 13(3):235–243, February 19, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900538>.

- Frigyesi:1998:TSO**
- [FH98] Attila Frigyesi and Ola Hössjer. A test for singularity. *Statistics & Probability Letters*, 40(3):215–226, October 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800087X>.
- Fan:1999:RCP**
- [FH99] Jianqing Fan and Li-Shan Huang. Rates of convergence for the pre-asymptotic substitution bandwidth selector. *Statistics & Probability Letters*, 43(3):309–316, July 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002715>.
- Fierro:1990:EUM**
- [Fie90] Raul Fierro. Existence and uniqueness of a martingale problem in  $D_+$ ,  $I'$ . *Statistics & Probability Letters*, 9(4):357–359, April 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090146X>.
- Fishman:1991:CIM**
- [Fis91] George S. Fishman. Confidence intervals for the mean in the bounded case. *Statistics & Probability Letters*, 12(3):223–227, September 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291900823>.
- Falk:1992:EES**
- [FJ92] Michael Falk and Daniel Janas. Edgeworth expansions for Studentized and prepivoted sample quantiles. *Statistics & Probability Letters*, 14(1):13–24, May 4, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290205J>.
- Fountain:1994:PCU**
- [FK94] Robert L. Fountain and Jerome P. Keating. The Pitman comparison of unbiased linear estimators. *Statistics & Probability Letters*, 19(2):131–136, January 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic).

tronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901457>.

**Fu:1995:RBC**

- [FK95] J. C. Fu and M. V. Koutras. Reliability bounds for coherent structures with independent components. *Statistics & Probability Letters*, 22(2):137–148, February 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400060L>.

**Fu:1991:RCL**

- [FL91] James C. Fu and W. Y. Lou. On reliabilities of certain large linearly connected engineering systems. *Statistics & Probability Letters*, 12(4):291–296, October 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291900948>.

**Fu:1998:GMP**

- [FL98] James C. Fu and Lung-An Li. Generalized method of Pao-Zhuan Yin-Yu. *Statistics & Probability Letters*, 37(4):321–329, March 30, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001272>.

**Fan:1999:AFV**

- [FLP99] Ruzong Fan, Kenneth Lange, and Edsel Peña. Applications of a formula for the variance function of a stochastic process. *Statistics & Probability Letters*, 43(2):123–130, June 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001989>.

**Fu:1999:EDE**

- [FLW99] James C. Fu, W. Y. Wendy Lou, and Yueh-Jir Wang. On the exact distributions of Eulerian and Simon Newcomb numbers associated with random permutations. *Statistics & Probability Letters*, 42(2):115–125, April 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800176X>.

- Feng:1992:SIU**
- [FM92] Ziding Feng and Charles E. McCulloch. Statistical inference using maximum likelihood estimation and the generalized likelihood ratio when the true parameter is on the boundary of the parameter space. *Statistics & Probability Letters*, 13(4):325–332, March 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900424>.
- Fraiman:1994:SDO**
- [FM94] R. Fraiman and J. Meloche. Smoothing dependent observations. *Statistics & Probability Letters*, 21(3):203–214, October 19, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901163>.
- Frolov:1999:LLI**
- [FM99] Andrei N. Frolov and Alexander I. Martikainen. On the length of the longest increasing run in  $\mathbf{R}^d$ . *Statistics & Probability Letters*, 41(2):153–161, January 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001369>.
- Florit:1995:LCS**
- [FN95] Carme Florit and David Nualart. A local criterion for smoothness of densities and application to the supremum of the Brownian sheet. *Statistics & Probability Letters*, 22(1):25–31, January 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000438>.
- Ferreira:1997:KRE**
- [FNARP97] Eva Ferreira, Vicente Núñez-Antón, and Juan Rodríguez-Póo. Kernel regression estimates of growth curves using nonstationary correlated errors. *Statistics & Probability Letters*, 34(4):413–423, June 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529600209X>.
- Fox:1997:AEC**
- [Fox97] Martin Fox. Adaptive estimation of a function of a mean vector. *Statistics & Probability Letters*, 33(2):109–115, April 30,

1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001174>.

**Fagioli:1994:MRL**

- [FP94] E. Fagioli and F. Pellerey. Mean residual life and increasing convex comparison of shock models. *Statistics & Probability Letters*, 20(5):337–345, August 9, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901244>.

**Freidlin:1998:TEP**

- [FP98] Mark Freidlin and Ruth Pfeiffer. A threshold estimation problem for processes with hysteresis. *Statistics & Probability Letters*, 36(4):337–347, January 3, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000801>.

**Florens:1999:LDP**

- [FP99] Danielle Florens and Huy n Pham. Large deviation principle in nonparametric estimation of marked point processes. *Statistics & Probability Letters*, 41(4):383–388, February 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001813>.

**Fernandez-Ponce:1997:CLD**

- [FPMP97] J. M. Fernandez-Ponce and J. Mu oz-Perez. Characterization of lifetime distributions in the  $L_s$ -sense by a generalized spread. *Statistics & Probability Letters*, 31(4):323–331, February 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000466>.

**Falk:1992:PAE**

- [FR92] Michael Falk and Rolf-Dieter Reiss. Poisson approximation of empirical processes. *Statistics & Probability Letters*, 14(1):39–48, May 4, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290208M>.

**Foldes:1993:QVL**

- [FR93] Antónia Földes and Pál Révész. Quadratic variation of the local time of a random walk. *Statistics & Probability Letters*, 17(1):1–12, May 3, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390187N>.

**Fourdrinier:1995:ILE**

- [FR95] Dominique Fourdrinier and Christian P. Robert. Intrinsic losses for empirical Bayes estimation: a note on normal and Poisson cases. *Statistics & Probability Letters*, 23(1):35–44, April 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400092M>.

**Franses:1991:DOP**

- [Fra91] Philip Hans Franses. The detection of observations possibly influential for model selection. *Statistics & Probability Letters*, 11(4):321–325, April 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190042P>.

**Franses:1992:MST**

- [Fra92a] Philip Hans Franses. A model selection test for an AR (1) versus an MA (1) model. *Statistics & Probability Letters*, 15(4):281–284, November 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290163Y>.

**Franses:1992:MSB**

- [Fra92b] Philip Hans Franses. Modeling seasonality in bimonthly time series. *Statistics & Probability Letters*, 15(5):407–415, December 8, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292901766>.

**Franses:1993:MSP**

- [Fra93] Philip Hans Franses. A model selection procedure for time series with seasonality. *Statistics & Probability Letters*, 16(4):253–258, March 16, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901286>.

**From:1995:WLS**

- [Fro95] Steven G. From. A weighted least-squares procedure for estimating the parameters of Altham's multiplicative generalization of the binomial distribution. *Statistics & Probability Letters*, 25(3):193–199, November 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400222T>.

**Frolov:1998:OSS**

- [Fro98] Andrei N. Frolov. On one-sided strong laws for large increments of sums. *Statistics & Probability Letters*, 37(2):155–165, February 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001132>.

**Fosam:1993:CSP**

- [FRS93] E. B. Fosam, C. R. Rao, and D. N. Shanbhag. Comments on some papers involving the integrated Cauchy functional equation. *Statistics & Probability Letters*, 17(4):299–302, July 13, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390206X>.

**Forbes:1993:NCA**

- [FS93] Andrew B. Forbes and Thomas J. Santner. A note on conditions for the asymptotic normality of the conditional maximum likelihood estimator in log odds ratio regression. *Statistics & Probability Letters*, 18(2):137–146, September 22, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390182I>.

**Fahrner:1998:ASM**

- [FS98] I. Fahrner and U. Stadtmüller. On almost sure max-limit theorems. *Statistics & Probability Letters*, 37(3):229–236, March 16, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001211>.

**Fernandez:1999:RPG**

- [FS99] Carmen Fernández and Mark F. J. Steel. Reference priors for the general location-scale model. *Statistics & Probability Letters*,

ters, 43(4):377–384, July 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002764>.

**Finkelstein:1998:CIN**

- [FTV98] Mark Finkelstein, Howard G. Tucker, and Jerry Alan Veeh. Confidence intervals for the number of unseen types. *Statistics & Probability Letters*, 37(4):423–430, March 30, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001466>.

**Fujisawa:1996:ERC**

- [Fuj96] Hironori Fujisawa. Estimation on random coefficient model with unbalanced data. *Statistics & Probability Letters*, 28(3):251–257, July 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001328>.

**Fung:1992:SDM**

- [Fun92] Wing-Kam Fung. Some diagnostic measures in discriminant analysis. *Statistics & Probability Letters*, 13(4):279–285, March 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900354>.

**Futschik:1999:NEM**

- [Fut99] A. Futschik. A new estimate of the mode based on the quantile density. *Statistics & Probability Letters*, 43(2):145–152, June 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002521>.

**Fong:1993:EAM**

- [FY93] Daniel Y. T. Fong and Paul Yip. An EM algorithm for a mixture model of count data. *Statistics & Probability Letters*, 17(1):53–60, May 3, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901950>.

**Fygenson:1992:MKS**

- [FZ92] Mendel Fygenson and Mai Zhou. Modifying the Koul, Susarla and Van Ryzin estimator for linear regression models with right

censoring. *Statistics & Probability Letters*, 13(4):295–299, March 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900376>.

**Fakhre-Zakeri:1993:CLT**

[FZF93]

Issa Fakhre-Zakeri and Jamshid Farshidi. A Central Limit Theorem with random indices for stationary linear processes. *Statistics & Probability Letters*, 17(2):91–95, May 26, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390002Z>.

**Fakhre-Zakeri:1997:RFC**

[FZL97]

Issa Fakhre-Zakeri and Sangyeol Lee. A random functional Central Limit Theorem for stationary linear processes generated by martingales. *Statistics & Probability Letters*, 35(4):417–422, November 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000400>.

**Grecksch:1999:PSD**

[GA99]

W. Grecksch and V. V. Anh. A parabolic stochastic differential equation with fractional Brownian motion input. *Statistics & Probability Letters*, 41(4):337–346, February 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001473>.

**Gadidov:1997:IOS**

[Gad97]

Anda Gadidov. An inequality for order statistics. *Statistics & Probability Letters*, 34(1):1–4, May 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001587>.

**Galindo:1998:NEM**

[Gal98]

Christian D. Galindo. On nonparametric estimation of mean functionals. *Statistics & Probability Letters*, 39(2):143–149, August 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000522>.

**Gamkrelidze:1997:LLT**

- [Gam97] N. G. Gamkrelidze. On a local limit theorem in strong sense. *Statistics & Probability Letters*, 35(1):79–83, August 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296002192>.

**Gangopadhyay:1995:NAB**

- [Gan95] Ashis K. Gangopadhyay. A note on the asymptotic behavior of conditional extremes. *Statistics & Probability Letters*, 25(2):163–170, November 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400218W>.

**Gan:1998:MSI**

- [Gan98] Gaoxiong Gan. MLE are stochastically increasing if likelihoods are unimodal. *Statistics & Probability Letters*, 40(3):289–292, October 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001072>.

**Gao:1995:LIL**

- [Gao95] Jiti Gao. The laws of the iterated logarithm of some estimates in partly linear models. *Statistics & Probability Letters*, 25(2):153–162, November 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400217V>.

**Gonzalez-Arevalo:1999:EHT**

- [GAP99] Bárbara González-Arévalo and José Luis Palacios. Expected hitting times for random walks on weak products of graphs. *Statistics & Probability Letters*, 43(1):33–39, May 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002429>.

**Garren:1998:MLE**

- [Gar98] Steven T. Garren. Maximum likelihood estimation of the correlation coefficient in a bivariate normal model with missing data. *Statistics & Probability Letters*, 38(3):281–288, June 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000352>.

**Gastaldi:1992:ORG**

- [Gas92] Tommaso Gastaldi. Optimal reconstruction of a generally censored sample. *Statistics & Probability Letters*, 14(5):393–399, July 11, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290100J>.

**Gastaldi:1994:IML**

- [Gas94] Tommaso Gastaldi. Improved maximum likelihood estimation for component reliabilities with Miyakawa–Usher–Hodgson–Guess’ estimators under censored search for the cause of failure. *Statistics & Probability Letters*, 19(1):5–18, January 3, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900620>.

**Gastaldi:1996:NCF**

- [Gas96] Tommaso Gastaldi. Note on closed-form MLEs of failure rates in a fully parametric random censorship model with incomplete data. *Statistics & Probability Letters*, 26(4):309–314, March 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000259>.

**Gatarek:1993:NNS**

- [Gat93] Dariusz Gatarek. A note on nonlinear stochastic equations in Hilbert spaces. *Statistics & Probability Letters*, 17(5):387–394, August 5, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390259L>.

**Gawarecki:1997:ESI**

- [Gaw97] Leszek Gawarecki. Extension of a stochastic integral with respect to cylindrical martingales. *Statistics & Probability Letters*, 34(2):103–111, June 2, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529600171X>.

**Gonzalez-Barrios:1996:VSP**

- [GB96] JoséM. González-Barrios. The volume of the smallest parallelepiped including  $m$  random points. *Statistics & Probability Letters*, 30(2):139–145, October 15, 1996. CO-

DEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529500212X>.

**Gascuel:1992:BEO**

- [GC92] O. Gascuel and G. Caraux. Bounds on expectations of order statistics via extremal dependences. *Statistics & Probability Letters*, 15(2):143–148, September 28, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290127Q>.

**Genon-Catalot:1990:ASP**

- [GCL90] V. Genon-Catalot and C. Larédo. An asymptotic sufficiency property of observations related to the first hitting times of a diffusion. *Statistics & Probability Letters*, 9(3):253–258, March 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090064E>.

**Gerard:1997:LQR**

- [GD97] Kerkyacharian Gérard and Picard Dominique. Limit of the quadratic risk in density estimation using linear methods. *Statistics & Probability Letters*, 31(4):299–312, February 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000442>.

**Gupta:1991:UOB**

- [GDD91] V. K. Gupta, A. Das, and A. Dey. Universal optimality of block designs with unequal block sizes. *Statistics & Probability Letters*, 11(2):177–180, February 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190139I>.

**Geisser:1993:BIA**

- [Gei93] Seymour Geisser. Bayesian interim analysis of censored exponential observations. *Statistics & Probability Letters*, 18(2):163–168, September 22, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390185L>.

**Geisser:1998:CTT**

- [Gei98] Seymour Geisser. Comparing two tests used for diagnostic or screening purposes. *Statistics & Probability Letters*, 40(2):113–119, September 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000674>.

**Geluk:1996:DAE**

- [Gel96] J. L. Geluk. On the domain of attraction of  $\exp(-\exp(-x))$ . *Statistics & Probability Letters*, 31(2):91–95, December 16, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000181>.

**Genton:1998:AVE**

- [Gen98] Marc G. Genton. Asymptotic variance of  $M$ -estimators for dependent Gaussian random variables. *Statistics & Probability Letters*, 38(3):255–261, June 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000261>.

**Genton:1999:CSS**

- [Gen99] Marc G. Genton. The correlation structure of the sample autocovariance function for a particular class of time series with elliptically contoured distribution. *Statistics & Probability Letters*, 41(2):131–137, January 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001291>.

**Georgiev:1990:NMF**

- [Geo90] Alexander A. Georgiev. Nonparametric multiple function fitting. *Statistics & Probability Letters*, 10(3):203–211, August 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090074H>.

**Gerencser:1991:SAV**

- [Ger91] László Gerencsér. Strong approximation of vector-valued stochastic integrals. *Statistics & Probability Letters*, 12(3):

201–207, September 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291900786>.

**Gerencser:1993:Mir**

- [Ger93] László Gerencsér. Multiple integrals with respect to  $L$ -mixing processes. *Statistics & Probability Letters*, 17(1):73–83, May 3, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390198R>.

**Gertsbakh:1995:FIT**

- [Ger95] I. Gertsbakh. On the Fisher information in Type-I censored and quantal response data. *Statistics & Probability Letters*, 23(4):297–306, June 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400128U>.

**Gertsbakh:1996:OAT**

- [Ger96] I. Gertsbakh. Optimal allocation of test positions and testing time in a factorial life testing experiment. *Statistics & Probability Letters*, 26(3):249–258, February 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000178>.

**Gadag:1991:SBC**

- [GG91] V. G. Gadag and R. P. Gupta. A study of the behaviour of certain known estimators on the non-extinction path of a branching process. *Statistics & Probability Letters*, 12(2):135–139, August 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190057X>.

**Genest:1996:NTO**

- [GGR96] Christian Genest, Kilani Ghoudi, and Bruno Rémillard. A note on tightness. *Statistics & Probability Letters*, 27(4):331–339, May 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000941>.

**Gamero:1998:BSF**

- [GGR98] M. D. Jiménez Gamero, J. Muñoz García, and A. Muñoz Reyes. Bootstrapping statistical functionals. *Statistics & Probability Letters*, 39(3):229–236, August 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000558>.

**Gombay:1992:GFT**

- [GH92] Edit Gombay and Lajos Horváth. A goodness-of-fit test for exponential families. *Statistics & Probability Letters*, 15(3):235–239, October 21, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290195B>.

**Gilat:1996:SCD**

- [GH96] David Gilat and T. P. Hill. Strongly-consistent, distribution-free confidence intervals for quantiles. *Statistics & Probability Letters*, 29(1):45–53, August 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001549>.

**Gilat:1997:SCD**

- [GH97] D. Gilat and T. P. Hill. Strongly-consistent, distribution-free confidence intervals for quantiles. *Statistics & Probability Letters*, 31(3):245–246, January 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296002003>.

**Ghazal:1994:MRT**

- [Gha94] G. A. Ghazal. Moments of the ratio of two dependent quadratic forms. *Statistics & Probability Letters*, 20(4):313–319, July 14, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900191>.

**Ghazal:1996:RFE**

- [Gha96] G. A. Ghazal. Recurrence formula for expectations of products of quadratic forms. *Statistics & Probability Letters*, 27(2):101–109, April 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529500050X>.

**Ghosh:1993:CRB**

- [Gho93] Malay Ghosh. Cramér-Rao bounds for posterior variances. *Statistics & Probability Letters*, 17(3):173–178, June 18, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390164E>.

**Ghosh:1995:IML**

- [Gho95] Malay Ghosh. Inconsistent maximum likelihood estimators for the Rasch model. *Statistics & Probability Letters*, 23(2):165–170, May 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400109L>.

**Gu:1992:NGC**

- [GHW92] Chong Gu, Nancy Heckman, and Grace Wahba. A note on generalized cross-validation with replicates. *Statistics & Probability Letters*, 14(4):283–287, July 17, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290058D>.

**Gil:1992:NCB**

- [Gil92] María Angeles Gil. A note on the connection between fuzzy numbers and random intervals. *Statistics & Probability Letters*, 13(4):311–319, March 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290040C>.

**Gittenberger:1997:NPC**

- [Git97] Bernhard Gittenberger. On the number of predecessors in constrained random mappings. *Statistics & Probability Letters*, 36(1):29–34, November 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529700045X>.

**Givens:1995:CLK**

- [Giv95] Geof H. Givens. Consistency of the local kernel density estimator. *Statistics & Probability Letters*, 25(1):55–61, October 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400205M>.

**Gupta:1997:LRT**

- [GK97] A. K. Gupta and D. G. Kabe. Linear restrictions and two step multivariate least squares with applications. *Statistics & Probability Letters*, 32(4):413–416, April 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001010>.

**Gupta:1998:MRQ**

- [GK98] A. K. Gupta and D. G. Kabe. Moments of ratios of quadratic forms. *Statistics & Probability Letters*, 38(1):69–71, May 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001557>.

**Gertsbakh:1999:CWD**

- [GK99] Ilya Gertsbakh and Abram Kagan. Characterization of the Weibull distribution by properties of the Fisher information under Type-I censoring. *Statistics & Probability Letters*, 42(1):99–105, March 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002120>.

**Gajek:1996:LIL**

- [GKL96] L. Gajek, M. Kaluszka, and A. Lenic. The law of the iterated logarithm for  $L_p$ -norms of empirical processes. *Statistics & Probability Letters*, 28(2):107–110, June 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000992>.

**Gautam:1996:OSO**

- [GKS96a] Shiva Gautam, George Kimeldorf, and Allan R. Sampson. Optimized scorings for ordinal data for the general linear model. *Statistics & Probability Letters*, 27(3):231–239, April 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000704>.

**Giraitis:1996:ANR**

- [GKS96b] Liudas Giraitis, Hira L. Koul, and Donatas Surgailis. Asymptotic normality of regression estimators with long memory errors. *Statistics & Probability Letters*, 29(4):317–335, September

- 16, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001883>.
- Gut:1997:ESL**
- [GKS97] Allan Gut, Oleg Klesov, and Josef Steinebach. Equivalences in strong limit theorems for renewal counting processes. *Statistics & Probability Letters*, 35(4):381–394, November 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000369>.
- Gao:1995:ANP**
- [GL95a] Jiti Gao and Hua Liang. Asymptotic normality of pseudo-LS estimator for partly linear autoregression models. *Statistics & Probability Letters*, 23(1):27–34, April 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400091L>.
- Guttman:1995:RRE**
- [GL95b] Irwin Guttman and Dennis K. J. Lin. Robust recursive estimation for correlated observations. *Statistics & Probability Letters*, 23(1):79–92, April 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400098S>.
- Glad:1998:NUP**
- [Gla98] Ingrid K. Glad. A note on unconditional properties of a parametrically guided Nadaraya–Watson estimator. *Statistics & Probability Letters*, 37(1):101–108, January 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001065>.
- Gleser:1993:ESL**
- [Gle93] Leon Jay Gleser. Estimators of slopes in linear errors-in-variables regression models when the predictors have known reliability matrix. *Statistics & Probability Letters*, 17(2):113–121, May 26, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293900054>.

**Glendinning:1996:ABP**

- [Gle96] Richard H. Glendinning. Assessing a Bartlett plot. *Statistics & Probability Letters*, 28(1):73–79, June 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000879>.

**Gorostiza:1994:OTA**

- [GLM94] L. G. Gorostiza and J. A. Lopez-Mimbela. An occupation time approach for convergence of measure-valued processes, and the death process of a branching system. *Statistics & Probability Letters*, 21(1):59–67, September 1, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900582>.

**Glonek:1999:IMI**

- [Glo99] G. F. V. Glonek. On identifiability in models for incomplete binary data. *Statistics & Probability Letters*, 41(2):191–197, January 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001424>.

**Goldstein:1993:MCS**

- [GM93] Larry Goldstein and Brendan McCabe. On the moments of certain stochastic integrals. *Statistics & Probability Letters*, 18(1):65–72, August 30, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390100W>.

**Gajek:1999:LSR**

- [GM99a] Lesław Gajek and Jan Mielniczuk. Long- and short-range dependent sequences under exponential subordination. *Statistics & Probability Letters*, 43(2):113–121, June 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001886>.

**Genton:1999:RPD**

- [GM99b] Marc G. Genton and Yanyuan Ma. Robustness properties of dispersion estimators. *Statistics & Probability Letters*, 44(4):343–350, October 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000255>.

**Gupta:1994:TPN**

- [GMS94] A. K. Gupta, T. F. Móri, and G. J. Székely. Testing for Poissonity-normality vs. other infinite divisibility. *Statistics & Probability Letters*, 19(3):245–248, February 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901112>.

**Gan:1994:CCM**

- [GN94] Gaoxiong Gan and James W. Neill. Convergence criteria for maxima with regularly varying normalizing constants. *Statistics & Probability Letters*, 20(1):23–26, May 4, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294902305>.

**Gneden:1995:CES**

- [Gne95] Alexander V. Gneden. On a class of exchangeable sequences. *Statistics & Probability Letters*, 25(4):351–355, December 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002403>.

**Gneden:1996:CES**

- [Gne96] Alexander V. Gneden. A class of exchangeable sequences. *Statistics & Probability Letters*, 28(2):159–164, June 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001123>.

**Gneden:1998:RMN**

- [Gne98a] Alexander V. Gneden. Records from a multivariate normal sample. *Statistics & Probability Letters*, 39(1):11–15, July 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000042>.

**Gneiting:1998:STV**

- [Gne98b] Tilman Gneiting. Simple tests for the validity of correlation function models on the circle. *Statistics & Probability Letters*,

ters, 39(2):119–122, August 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800042X>.

**Gneri:1999:PMT**

- [Gne99] Mario Antonio Gneri. Parametric models as thin subsets of the space of distributions. *Statistics & Probability Letters*, 43(1):1–3, May 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800203X>.

**Gomes:1997:LLS**

- [GO97] João Gomes and Orlando Oliveira. Limit laws for a sequence between the maximum and the sum of independent exponentials. *Statistics & Probability Letters*, 35(1):25–32, August 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529600212X>.

**Ganesh:1999:IST**

- [GO99] Ayalvadi Ganesh and Neil O’Connell. An inverse of Sanov’s theorem. *Statistics & Probability Letters*, 42(2):201–206, April 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002156>.

**Godbole:1990:DPC**

- [God90a] Anant P. Godbole. Degenerate and Poisson convergence criteria for success runs. *Statistics & Probability Letters*, 10(3):247–255, August 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090082I>.

**Godbole:1990:SFS**

- [God90b] Anant P. Godbole. Specific formulae for some success run distributions. *Statistics & Probability Letters*, 10(2):119–124, July 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090006S>.

**Gombay:1994:TCP**

- [Gom94] Edit Gombay. Testing for change-points with rank and sign statistics. *Statistics & Probability Letters*, 20(1):49–55, May 4,

1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529490233X>.

**Gomes:1996:EVT**

- [Gom96] João Gomes. Extreme value theory for a thermal energy storage model. *Statistics & Probability Letters*, 30(1):25–31, September 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001972>.

**Gordaliza:1991:BPM**

- [Gor91] A. Gordaliza. On the breakdown point of multivariate location estimators based on trimming procedures. *Statistics & Probability Letters*, 11(5):387–394, May 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190186U>.

**Govindarajulu:1997:NTS**

- [Gov97] Z. Govindarajulu. A note on two-stage and sequential fixed-width intervals for the parameter in the uniform density. *Statistics & Probability Letters*, 36(2):179–188, December 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000618>.

**Gupta:1991:SMJ**

- [GP91] Arjun K. Gupta and Edsel A. Peña. A simple motivation for James–Stein estimators. *Statistics & Probability Letters*, 12(4):337–340, October 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190103X>.

**Guo:1992:NTN**

- [GP92] Ying (Ingrid) Yueh Guo and Nabendu Pal. A note on the trace of a normal dispersion matrix. *Statistics & Probability Letters*, 14(5):349–353, July 11, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290095M>.

**Grabner:1996:AAM**

- [GP96] P. J. Grabner and H. Prodinger. Asymptotic analysis of the moments of the Cantor distribution. *Statistics & Probability Letters*, 26(3):243–248, February 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529500016X>.

**Goldys:1999:LES**

- [GP99] Benjamin Goldys and Szymon Peszat. Law equivalence of stochastic linear systems. *Statistics & Probability Letters*, 43(3):265–274, July 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002661>.

**Gardiner:1999:PCD**

- [GPI99] Joseph Gardiner, Dorothy Pathak, and Alka Indurkha. Power calculations for detecting interaction in stratified  $2 \times 2$  tables. *Statistics & Probability Letters*, 41(3):267–275, February 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001631>.

**Glaz:1991:SPI**

- [GR91] Joseph Glaz and Nalini Ravishanker. Simultaneous prediction intervals for multiple forecasts based on Bonferroni and product-type inequalities. *Statistics & Probability Letters*, 12(1):57–63, July 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190164M>.

**Granville:1992:NMN**

- [GR92] V. Granville and J. P. Rasson. A new modelisation of noise in image remote sensing. *Statistics & Probability Letters*, 14(1):61–65, May 4, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290211M>.

**Giovagnoli:1993:SRR**

- [GR93a] Alessandra Giovagnoli and Giuliana Regoli. Some results on the representation of measures of location and spread as  $L$ -functionals. *Statistics & Probability Letters*, 16(4):269–278,

March 16, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390130B>.

**Gorostiza:1993:RFA**

- [GR93b] Luis G. Gorostiza and Rolando Rebolledo. A random field approach to weak convergence of processes. *Statistics & Probability Letters*, 18(1):49–55, August 30, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293900984>.

**Gopal:1999:SFI**

- [GR99] G. Gopal and S. Rajalakshmi. L-superadditive function and its integral transform that preserves Schur property. *Statistics & Probability Letters*, 45(3):191–194, November 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000528>.

**Grill:1992:NRO**

- [Gri92] Karl Grill. A note on randomness. *Statistics & Probability Letters*, 14(3):229–233, June 24, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900273>.

**Grill:1996:RSB**

- [Gri96] Karl Grill. The range of simple branching random walk. *Statistics & Probability Letters*, 26(3):213–218, February 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000127>.

**Gross:1997:NEM**

- [Gro97] Jürgen Groß. A note on equality of MINQUE and simple estimator in the general Gauss–Markov model. *Statistics & Probability Letters*, 35(4):335–339, November 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000308>.

**Gross:1998:SEL**

- [Gro98] Jürgen Groß. Statistical estimation by a linear combination of two given statistics. *Statistics & Probability Letters*, 39(4):379–384, August 21, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000972>.

**Ghosh:1999:BAC**

- [GRS99] J. K. Ghosh, R. V. Ramamoorthi, and K. R. Srikanth. Bayesian analysis of censored data. *Statistics & Probability Letters*, 41(3):255–265, February 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800162X>.

**Gruber:1991:EJK**

- [Gru91] Marvin H. J. Gruber. The efficiency of jack-knifed and usual ridge type estimators: a comparison. *Statistics & Probability Letters*, 11(1):49–51, January 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190176R>.

**Grubel:1994:RCL**

- [Grü94] Rudolf Grübel. The rank of the current lifetime. *Statistics & Probability Letters*, 20(4):269–271, July 14, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900140>.

**Gamboa:1999:FLD**

- [GRZ99] F. Gamboa, A. Rouault, and M. Zani. A functional large deviations principle for quadratic forms of Gaussian stationary processes. *Statistics & Probability Letters*, 43(3):299–308, July 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002703>.

**Goldman:1991:RIT**

- [GS91] Alvin I. Goldman and Moshe Shaked. Results on inquiry and truth possession. *Statistics & Probability Letters*, 12(5):415–420, November 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190030U>.

**Giles:1993:EDL**

- [GS93a] David E. A. Giles and Virendra K. Srivastava. The exact distribution of a least squares regression coefficient estimator after a preliminary *t*-test. *Statistics & Probability Letters*, 16(1):59–64, January 4, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901242>.

**Gupta:1993:ESH**

- [GS93b] Sudhir Gupta and Kishore Sinha. An EDG/3 scheme having 5 associate classes. *Statistics & Probability Letters*, 17(4):287–291, July 13, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390204V>.

**Gao:1995:NGN**

- [GS95] Sujuan Gao and T. M. F. Smith. On the nonexistence of a global nonnegative minimum bias invariant quadratic estimator of variance components. *Statistics & Probability Letters*, 25(2):117–120, November 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400213R>.

**Galambos:1996:EMP**

- [GS96a] Janos Galambos and Italo Simonelli. An extension of the method of polynomials and a new reduction formula for Bonferroni-type inequalities. *Statistics & Probability Letters*, 28(2):147–151, June 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001107>.

**Gerard:1996:CIN**

- [GS96b] Patrick D. Gerard and William R. Schucany. On combining independent nonparametric regression estimators. *Statistics & Probability Letters*, 26(1):25–34, January 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002487>.

**Ghorai:1999:ADS**

- [GS99] J. K. Ghorai and J. Schmitter. The asymptotic distribution of the suprema of the standardized empirical processes under the Koziol–Green model. *Statistics & Probability Letters*,

41(3):303–313, February 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001667>.

**Gurler:1993:WSQ**

- [GSW93] Ülkü Gürler, Winfried Stute, and Jane-Ling Wang. Weak and strong quantile representations for randomly truncated data with applications. *Statistics & Probability Letters*, 17(2):139–148, May 26, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293900087>.

**Gayraud:1999:WME**

- [GT99] Ghislaine Gayraud and Karine Tribouley. Wavelet methods to estimate an integrated quadratic functional: Adaptivity and asymptotic law. *Statistics & Probability Letters*, 44(2):109–122, August 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800296X>.

**Gu:1995:CIC**

- [Gu95] Minggao Gu. Convergence of increments for cumulative hazard function in a mixed censorship-truncation model with application to hazard estimators. *Statistics & Probability Letters*, 23(2):135–139, May 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400105H>.

**Gu:1998:PLE**

- [Gu98] Chong Gu. Penalized likelihood estimation: Convergence under incorrect model. *Statistics & Probability Letters*, 36(4):359–364, January 3, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000825>.

**Guglielmi:1998:SPC**

- [Gug98] Alessandra Guglielmi. A simple procedure calculating the generalized Stieltjes transform of the mean of a Dirichlet process. *Statistics & Probability Letters*, 38(4):299–303, July 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000340>.

**Guijing:1996:OCR**

- [Gui96] Chen Guijing. Optimal convergence rates and asymptotic efficiency of point estimators under truncated distribution families. *Statistics & Probability Letters*, 30(4):321–331, November 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715295002359>.

**Gut:1990:LPS**

- [Gut90] Allan Gut. Limit points of sample maxima. *Statistics & Probability Letters*, 9(4):331–336, April 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090142T>.

**Gut:1992:WLL**

- [Gut92] Allan Gut. The Weak Law of Large Numbers for arrays. *Statistics & Probability Letters*, 14(1):49–52, May 4, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290209N>.

**Gut:1996:SLP**

- [Gut96] Allan Gut. Stopped Lévy processes with applications to first passage times. *Statistics & Probability Letters*, 28(4):345–352, August 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001441>.

**Gut:1997:STD**

- [Gut97] Allan Gut. Stopped two-dimensional perturbed random walks and Lévy processes. *Statistics & Probability Letters*, 35(4):317–325, November 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529700028X>.

**Gupta:1991:RQF**

- [GV91] A. K. Gupta and T. Varga. Rank of a quadratic form in an elliptically contoured matrix random variable. *Statistics & Probability Letters*, 12(2):131–134, August 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190056W>.

**Gomez:1992:ESF**

- [GV92] Guadalupe Gómez and John Van Ryzin. Estimation of the sub-survival function for time-to-tumor in survival/sacrifice experiments. *Statistics & Probability Letters*, 13(1):5–13, January 2, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292902303>.

**Guo:1993:LBE**

- [GW93] Mei-Hui Guo and Ching-Zong Wei. A lower bound for expectation of a convex functional. *Statistics & Probability Letters*, 18(3):191–194, October 15, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293902155>.

**Giovagnoli:1995:MDO**

- [GW95a] Alessandra Giovagnoli and H. P. Wynn. Multivariate dispersion orderings. *Statistics & Probability Letters*, 22(4):325–332, March 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400084L>.

**Gupta:1995:CNA**

- [GW95b] Arjun K. Gupta and Yining Wang. A condition for the nonexistence of ancillary statistics. *Statistics & Probability Letters*, 23(4):367–369, June 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400137W>.

**Guegan:1996:PLM**

- [GW96a] Dominique Guegan and Joseph Ngatchou Wandji. Power of the Lagrange multiplier test for certain subdiagonal bilinear models. *Statistics & Probability Letters*, 29(3):201–212, September 2, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001743>.

**Guffey:1996:TMI**

- [GW96b] James M. Guffey and F. T. Wright. Testing for monotonicity in the intensity of a nonhomogeneous Poisson process. *Statistics & Probability Letters*, 28(3):195–202, July

1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001247>.

**Gyorfi:1997:SUC**

- [GW97] László Györfi and Harro Walk. On the strong universal consistency of a recursive regression estimate by Pál Révész. *Statistics & Probability Letters*, 31(3):177–183, January 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000302>.

**Gzyl:1990:DSS**

- [Gzy90] Henryk Gzyl. Diffusions on some submanifolds of Euclidean spaces. *Statistics & Probability Letters*, 10(4):317–319, September 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090048C>.

**Han:1998:FRJ**

- [HA98] Qing Han and Sigeo Aki. Formulae and recursions for the joint distributions of success runs of several lengths in a two-state Markov chain. *Statistics & Probability Letters*, 40(3):203–214, October 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000856>.

**Hall:1990:LLD**

- [Hal90] Peter Hall. On the law of the logarithm for density estimators. *Statistics & Probability Letters*, 9(3):237–240, March 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090062C>.

**Hall:1995:BEE**

- [Hal95] Peter Hall. On the biases of error estimators in prediction problems. *Statistics & Probability Letters*, 24(3):257–262, August 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001817>.

**Hamza:1995:SUU**

- [Ham95] Kais Hamza. The smallest uniform upper bound on the distance between the mean and the median of the binomial and Poisson distributions. *Statistics & Probability Letters*, 23(1):21–25, April 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400090U>.

**Hamadouche:1998:EHC**

- [Ham98a] D. Hamadouche. Erratum: “Hölder convergence of smoothed empirical process: [Statist. Probab. Lett. **36** (1998) 393–400]. *Statistics & Probability Letters*, 39(4):385–386, August 21, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800073X>. See [Ham98b].

**Hamadouche:1998:WCS**

- [Ham98b] D. Hamadouche. Weak convergence of smoothed empirical process in Hölder spaces. *Statistics & Probability Letters*, 36(4):393–400, January 3, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000862>. See erratum [Ham98a].

**Hanagal:1993:SIR**

- [Han93] David D. Hanagal. Some inference results in an absolutely continuous multivariate exponential model of Block. *Statistics & Probability Letters*, 16(3):177–180, February 19, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390140E>.

**Harris:1991:EFZ**

- [Har91] Ian R. Harris. The estimated frequency of zero for a mixed Poisson distribution. *Statistics & Probability Letters*, 12(5):371–372, November 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190024L>.

**Hardwick:1996:AER**

- [Har96] Janis Hardwick. Asymptotic expansions for randomly censored survival data. *Statistics & Probability Letters*, 26(2):187–197,

February 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000097>.

**Hawkins:1990:NAD**

- [Haw90] D. L. Hawkins. A note on the asymptotic distribution of a statistic for testing stability of a correlation coefficient. *Statistics & Probability Letters*, 9(2):149–154, February 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900103>.

**Hawkins:1997:CFM**

- [Haw97] D. L. Hawkins. Can the finiteness of a mean be tested? *Statistics & Probability Letters*, 32(3):273–277, March 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000843>.

**Hazelton:1998:BAB**

- [Haz98] Martin L. Hazelton. Bias annihilating bandwidths for kernel density estimation at a point. *Statistics & Probability Letters*, 38(4):305–309, July 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000376>.

**Hwang:1997:LAN**

- [HB97] S. Y. Hwang and I. V. Basawa. The local asymptotic normality of a class of generalized random coefficient autoregressive processes. *Statistics & Probability Letters*, 34(2):165–170, June 2, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001782>.

**Huang:1999:LCQ**

- [HB99a] Mei Ling Huang and Percy Brill. A level crossing quantile estimation method. *Statistics & Probability Letters*, 45(2):111–119, November 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000498>.

**Hwang:1999:IBL**

- [HB99b] S. Y. Hwang and I. V. Basawa. Inference for a binary lattice Markov process. *Statistics & Probability Letters*, 43(1):75–85, May 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800248X>.

**Huang:1997:SLI**

- [HCJ97] Kyo Shin Huang, Yong Kab Choi, and Jong Soo Jung. On superior limits for the increments of Gaussian processes. *Statistics & Probability Letters*, 35(3):289–296, October 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000254>.

**He:1994:BVEa**

- [He94a] Xuming He. Breakdown versus efficiency — your perspective matters. *Statistics & Probability Letters*, 19(5):357–360, April 11, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900035>.

**He:1994:BVEb**

- [He94b] Xuming He. Breakdown versus efficiency — your perspective matters. *Statistics & Probability Letters*, 21(3):253, October 19, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901228>.

**Heckman:1992:BHR**

- [Hec92] Nancy E. Heckman. Bump hunting in regression analysis. *Statistics & Probability Letters*, 14(2):141–152, May 27, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290078J>.

**Heer:1991:TIH**

- [Hee91] Georg R. Heer. Testing independence in high dimensions. *Statistics & Probability Letters*, 12(1):73–81, July 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291901660>.

**Heinkel:1993:SCI**

- [Hei93] Bernard Heinkel. Some confidence intervals arising from weak  $l_p$  spaces. *Statistics & Probability Letters*, 18(1):33–40, August 30, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293900962>.

**Hengjian:1997:LIL**

- [Hen97a] Cui Hengjian. The laws of the iterated logarithm for two kinds of PP statistics. *Statistics & Probability Letters*, 32(3):235–243, March 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529600079X>.

**Henze:1997:EST**

- [Hen97b] Norbert Henze. Extreme smoothing and testing for multivariate normality. *Statistics & Probability Letters*, 35(3):203–213, October 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000151>.

**Henze:1997:LLM**

- [Hen97c] Norbert Henze. Limit laws for multivariate skewness in the sense of Móri, Rohatgi and Székely. *Statistics & Probability Letters*, 33(3):299–307, May 5, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001411>.

**Henze:1998:DSH**

- [Hen98a] Norbert Henze. “Drawings since hit tables in lotteries” and a new multivariate geometric distribution. *Statistics & Probability Letters*, 40(4):321–327, November 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001187>.

**Henze:1998:PLL**

- [Hen98b] Norbert Henze. A Poisson limit law for a generalized birthday problem. *Statistics & Probability Letters*, 39(4):333–336, August 21, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000765>.

**Herschkorn:1997:BBS**

- [Her97] Stephen J. Herschkorn. Bandit bounds from stochastic variability extrema. *Statistics & Probability Letters*, 35(3):283–288, October 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000242>.

**Heyde:1994:QLA**

- [Hey94] C. C. Heyde. A quasi-likelihood approach to the REML estimating equations. *Statistics & Probability Letters*, 21(5):381–384, December 7, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000352>.

**Hwang:1994:BLBa**

- [HH94a] Tea-Yuan Hwang and Chin-Yuan Hu. The best lower bound of sample correlation coefficient with ordered restriction. *Statistics & Probability Letters*, 19(3):195–198, February 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529490104X>.

**Hwang:1994:BLBb**

- [HH94b] Tea-Yuan Hwang and Chin-Yuan Hu. The best lower bound of sample correlation with ordered restriction. *Statistics & Probability Letters*, 21(3):254, October 19, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901236>.

**Hooghiemstra:1996:NMB**

- [HH96] G. Hooghiemstra and J. Hüsler. A note on maxima of bivariate random vectors. *Statistics & Probability Letters*, 31(1):1–6, December 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000053>.

**Hawkins:1998:CLT**

- [HH98a] D. L. Hawkins and Chien-Pai Han. A Central Limit Theorem for certain nonlinear statistics in repeated sampling of a finite population. *Statistics & Probability Letters*, 39(1):25–34, July 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000078>.

**Hu:1998:COS**

- [HH98b] Taizhong Hu and Jinjin Hu. Comparison of order statistics between dependent and independent random variables. *Statistics & Probability Letters*, 37(1):1–6, January 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000916>.

**Hu:1999:SCN**

- [HH99] Taizhong Hu and Jinjin Hu. Sufficient conditions for negative association of random variables. *Statistics & Probability Letters*, 45(2):167–173, November 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000565>.

**Hickernell:1999:GFS**

- [Hic99] Fred J. Hickernell. Goodness-of-fit statistics, discrepancies and robust designs. *Statistics & Probability Letters*, 44(1):73–78, August 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002934>.

**Hili:1999:EAM**

- [Hil99] Ouagnina Hili. On the estimation of  $\beta$ -ARCH models. *Statistics & Probability Letters*, 45(4):285–293, December 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529900070X>.

**Hitczenko:1990:BCD**

- [Hit90] Paweł Hitczenko. Best constant in the decoupling inequality for non-negative random variables. *Statistics & Probability Letters*, 9(4):327–329, April 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090141S>.

**Huskova:1993:GBS**

- [HJ93] Marie Husková and Paul Jansen. Generalized bootstrap for Studentized  $U$ -statistics: a rank statistic approach. *Statistics*,

*tics & Probability Letters*, 16(3):225–233, February 19, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390147B>.

Hallin:1998:CED

- [HJM98] M. Hallin, J. Jurecková, and X. Milhaud. Characterization of error distributions in time-series regression models. *Statistics & Probability Letters*, 38(4):335–345, July 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000443>.

Hendriks:1993:SUC

- [HJR93] H. Hendriks, J. H. M. Janssen, and F. H. Ruymgaart. Strong uniform convergence of density estimators on compact Euclidean manifolds. *Statistics & Probability Letters*, 16(4):305–311, March 16, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901356>.

Hanagal:1991:LST

- [HK91] David D. Hanagal and B. K. Kale. Large sample tests of  $\lambda_3$  in the bivariate exponential distribution. *Statistics & Probability Letters*, 12(4):311–313, October 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190097B>.

Houdre:1995:NAE

- [HK95] Christian Houdré and Benjamin Kedem. A note on autocovariance estimation in the presence of discrete spectra. *Statistics & Probability Letters*, 24(1):1–8, July 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400141T>.

Heimann:1996:BGF

- [HK96] Günter Heimann and Jens-Peter Kreiss. Bootstrapping general first order autoregression. *Statistics & Probability Letters*, 30(1):87–98, September 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002057>.

**Kang:1999:OPE**

- [hK99] Seung ho Kang. An optimal property of the exact multinomial test and the extended Fisher's exact test. *Statistics & Probability Letters*, 44(2):201–207, August 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000103>.

**Hwang:1992:ENT**

- [HkL92] Jiunn T. Hwang and Hung kung Liu. Existence and nonexistence theorems of finite diameter sequential confidence regions for errors-in-variables models. *Statistics & Probability Letters*, 13(1):45–55, January 2, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290235W>.

**Hall:1999:NWO**

- [HKP99] Peter Hall, Gérard Kerkyacharian, and Dominique Picard. A note on the wavelet oracle. *Statistics & Probability Letters*, 43(4):415–420, July 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800282X>.

**Hsieh:1990:IML**

- [HKR90] H. K. Hsieh, R. M. Korwar, and A. L. Rukhin. inadmissibility of the maximum likelihood estimator of the inverse Gaussian mean. *Statistics & Probability Letters*, 9(1):83–90, January 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090099S>.

**Hurd:1992:EFC**

- [HL92] Harry L. Hurd and Jacek Leskow. Estimation of the Fourier coefficient functions and their spectral densities for  $\phi$ -mixing almost periodically correlated processes. *Statistics & Probability Letters*, 14(4):299–306, July 17, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900619>.

**Hochberg:1994:EST**

- [HL94] Yosef Hochberg and Uri Liberman. An extended Simes' test. *Statistics & Probability Letters*, 21(2):101–105, September 23, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529490216X>.

**Hendriks:1996:ABS**

- [HL96] Harrie Hendriks and Zinoviy Landsman. Asymptotic behavior of sample mean location for manifolds. *Statistics & Probability Letters*, 26(2):169–178, February 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000070>.

**Hanson:1997:NED**

- [HL97] D. L. Hanson and Gang Li. A note on the empirical distribution of dependent random variables. *Statistics & Probability Letters*, 34(4):337–340, June 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001988>.

**Hernandez-Lerma:1996:EBI**

- [HLL96] Onésimo Hernández-Lerma and Jean B. Lasserre. Existence of bounded invariant probability densities for Markov chains. *Statistics & Probability Letters*, 28(4):359–366, August 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001468>.

**Hanson:1990:IES**

- [HM90] D. L. Hanson and Hari Mukerjee. Isotonic estimation in stochastic approximation. *Statistics & Probability Letters*, 9(3):279–287, March 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090068I>.

**Heiligers:1996:LSA**

- [HM96] Berthold Heiligers and Augustyn Markiewicz. Linear sufficiency and admissibility in restricted linear models. *Statistics & Probability Letters*, 30(2):105–111, October 15, 1996.

CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002405>.

**Herzog:1998:GM**

- [HMG98] Jonathan Herzog, Christopher McLaren, and Anant P. Godbole. Generalized  $k$ -matches. *Statistics & Probability Letters*, 38(2):167–175, June 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001697>.

**Hall:1996:CPD**

- [HMT96] Peter Hall, J. Steven Marron, and D. M. Titterington. A curious property of the derivatives of the Cauchy density. *Statistics & Probability Letters*, 27(3):225–229, April 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000690>.

**Hall:1997:CNI**

- [HN97] Peter Hall and Guy P. Nason. On choosing a non-integer resolution level when using wavelet methods. *Statistics & Probability Letters*, 34(1):5–11, May 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001599>.

**Hu:1998:CSA**

- [HN98] Yaozhong Hu and David Nualart. Continuity of some anticipating integral processes. *Statistics & Probability Letters*, 37(2):203–211, February 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001181>.

**Ho:1995:SUC**

- [Ho95a] Hwai-Chung Ho. On the strong uniform consistency of density estimation for strongly dependent sequences. *Statistics & Probability Letters*, 22(2):149–156, February 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400061C>.

**Hong:1995:WLL**

- [HO95b] Dug Hun Hong and Kwang Sik Oh. On the Weak Law of Large Numbers for arrays. *Statistics & Probability Letters*, 22(1):55–57, January 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400047C>.

**Hoa:1993:MPE**

- [Hoa93] Tran Van Hoa. The mixture properties of the 2SHI estimators in linear regression models. *Statistics & Probability Letters*, 16(2):111–115, January 27, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390154B>.

**Hoffmann:1997:MED**

- [Hof97] Marc Hoffmann. Minimax estimation of the diffusion coefficient through irregular samplings. *Statistics & Probability Letters*, 32(1):11–24, February 14, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000521>.

**Hoffmann:1999:NEN**

- [Hof99] Marc Hoffmann. On nonparametric estimation in nonlinear AR(1)-models. *Statistics & Probability Letters*, 44(1):29–45, August 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002892>.

**Hughes-Oliver:1998:PNC**

- [HOGFLC98] Jacqueline M. Hughes-Oliver, Graciela Gonzalez-Farias, Jye-Chyi Lu, and Di Chen. Parametric nonstationary correlation models. *Statistics & Probability Letters*, 40(3):267–278, October 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001035>.

**Holst:1990:CCP**

- [Hol90] Lars Holst. A circle covering problem and DNA breakage. *Statistics & Probability Letters*, 9(4):295–298, April 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090134S>.

**Holst:1991:PMP**

- [Hol91] Lars Holst. On the ‘problème des ménages’ from a probabilistic viewpoint. *Statistics & Probability Letters*, 11(3):225–231, March 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190147J>.

**Holiday:1995:NOW**

- [Hol95] David B. Holiday. Near optimal weights in nonparametric regression under some common restrictions. *Statistics & Probability Letters*, 22(1):33–42, January 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000449>.

**Holden:1998:GCM**

- [Hol98] Lars Holden. Geometric convergence of the Metropolis–Hastings simulation algorithm. *Statistics & Probability Letters*, 39(4):371–377, August 21, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000960>.

**Hong:1996:WLL**

- [Hon96] Dug Hun Hong. On the Weak Law of Large Numbers for randomly indexed partial sums for arrays. *Statistics & Probability Letters*, 28(2):127–130, June 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001069>.

**Horowitz:1990:ULL**

- [Hor90] Joseph Horowitz. A uniform Law of Large Numbers and empirical Central Limit Theorem for limits of finite populations. *Statistics & Probability Letters*, 10(2):159–166, July 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090012V>.

**Hornik:1993:DFS**

- [Hor93] Kurt Hornik. On the distribution of functionals of stationary Gaussian processes. *Statistics & Probability Letters*, 18(5):389–395, December 2, 1993. CODEN SPLTDC. ISSN

- 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390033F>.
- Horstmann:1995:CRI**
- [Hor95] Vibeke Horstmann. On confidence regions induced by the Wilcoxon rank sum test. *Statistics & Probability Letters*, 23(4):333–338, June 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400132R>.
- Hossjer:1992:OEO**
- [Hös92] Ola Hössjer. On the optimality of  $S$ -estimators. *Statistics & Probability Letters*, 14(5):413–419, July 11, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290103C>.
- Hosking:1994:MOS**
- [Hos94] J. R. M. Hosking. Moments of order statistics of the Cantor distribution. *Statistics & Probability Letters*, 19(2):161–165, January 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901503>.
- Houdré:1997:IJE**
- [Hou97] Christian Houdré. The iterated jackknife estimate of variance. *Statistics & Probability Letters*, 35(2):197–201, September 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529700014X>.
- Howard:1997:DCR**
- [How97] C. Douglas Howard. Distinguishing certain random sceneries on  $\mathbf{Z}$  via random walks. *Statistics & Probability Letters*, 34(2):123–132, June 2, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001733>.
- Hua:1993:SOA**
- [HP93a] Liang Hua and Cheng Ping. Second order asymptotic efficiency in a partial linear model. *Statistics & Probability Letters*, 18(1):73–84, August 30, 1993. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390101N>.

**Hwang:1993:CIE**

- [HP93b] J. T. Gene Hwang and Shyamal D. Peddada. Confidence interval estimation under some restrictions on the parameters with non-linear boundaries. *Statistics & Probability Letters*, 18(5):397–403, December 2, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390034G>.

**Harris:1994:GEN**

- [HP94] Bernard Harris and C. J. Park. A generalization of the Eulerian numbers with a probabilistic application. *Statistics & Probability Letters*, 20(1):37–47, May 4, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294902321>.

**Hobert:1997:CCC**

- [HRG97] J. P. Hobert, C. P. Robert, and C. Goutis. Connectedness conditions for the convergence of the Gibbs sampler. *Statistics & Probability Letters*, 33(3):235–240, May 5, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001320>.

**Hum:1999:BUC**

- [HRS99] Merrilee A. Hum, Håvard Rue, and Nuala A. Sheehan. Block updating in constrained Markov chain Monte Carlo sampling. *Statistics & Probability Letters*, 41(4):353–361, February 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529890150X>.

**Harris:1991:TCC**

- [HS91] Bernard Harris and Andrew P. Soms. Theory and counterexamples for confidence limits on system reliability. *Statistics & Probability Letters*, 11(5):411–417, May 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291901903>.

**Horvath:1994:NDT**

- [HS94a] Lajos Horváth and Qi-Man Shao. A note on dichotomy theorems for integrals of stable processes. *Statistics & Probability Letters*, 19(1):45–49, January 3, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900671>.

**Hwang:1994:MRF**

- [HS94b] Gene T. Hwang and Leonard A. Stefanski. Monotonicity of regression functions in structural measurement error models. *Statistics & Probability Letters*, 20(2):113–116, May 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900256>.

**Horvath:1999:BAB**

- [HS99] Lajos Horváth and Josef Steinebach. On the best approximation for bootstrapped empirical processes. *Statistics & Probability Letters*, 41(2):117–122, January 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001254>.

**Hsieh:1995:RAE**

- [Hsi95] Fushing Hsieh. A regression approach for estimating the center of symmetry. *Statistics & Probability Letters*, 22(2):157–160, February 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400062D>.

**Hu:1998:NCC**

- [HSV98] T.-C. Hu, D. Szynal, and A. I. Volodin. A note on complete convergence for arrays. *Statistics & Probability Letters*, 38(1):27–31, May 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001503>. See [HV00].

**Hurvich:1990:MSL**

- [HT90] Clifford M. Hurvich and Chih-Ling Tsai. Model selection for least absolute deviations regression in small samples. *Statistics & Probability Letters*, 9(3):259–265, March

1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090065F>.

**Huang:1991:MBD**

- [HT91] Wen-Tao Huang and Chiou-Shiang Tsai. On a modified binomial distribution of order  $k$ . *Statistics & Probability Letters*, 11(2):125–131, February 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190129F>.

**Hsieh:1995:NLA**

- [HT95] Fushing Hsieh and Bruce W. Turnbull. A note on the local asymptotically minimax rate for estimating a crossing point in a diagnostic marker problem. *Statistics & Probability Letters*, 24(2):181–185, August 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001677>.

**Hurvich:1996:IUS**

- [HT96] Clifford M. Hurvich and Chih-Ling Tsai. The impact of unsuspected serial correlations on model selection in linear regression. *Statistics & Probability Letters*, 27(2):115–126, April 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000526>.

**Hu:1995:NSN**

- [Hu95] Xiaomi Hu. A note on the symmetry of normal mean hypotheses and its implications. *Statistics & Probability Letters*, 25(1):15–20, October 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400200R>.

**Hu:1997:MLE**

- [Hu97] Xiaomi Hu. Maximum-likelihood estimation under bound restriction and order and uniform bound restrictions. *Statistics & Probability Letters*, 35(2):165–171, September 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000102>.

**Huang:1991:EVS**

- [Hua91] J. S. Huang. Estimating the variance of the sample median, discrete case. *Statistics & Probability Letters*, 11(4):291–298, April 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190038S>.

**Huang:1997:SBE**

- [Hua97a] J. S. Huang. Sharp bounds for the expected value of order statistics. *Statistics & Probability Letters*, 33(1):105–107, April 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001162>.

**Huang:1997:WBE**

- [Hua97b] Su-Yun Huang. Wavelet based empirical Bayes estimation for the uniform distribution. *Statistics & Probability Letters*, 32(2):141–146, March 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000661>.

**Huang:1998:SEM**

- [Hua98] J. S. Huang. Sequence of expectations of maximum-order statistics. *Statistics & Probability Letters*, 38(2):117–123, June 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001612>.

**Huang:1999:TOE**

- [Hua99] J. S. Huang. Third-order expansion of mean squared error of medians. *Statistics & Probability Letters*, 42(2):185–192, April 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002119>.

**Hubert:1997:BVE**

- [Hub97] Mia Hubert. The breakdown value of the  $L_1$ -estimator in contingency tables. *Statistics & Probability Letters*, 33(4):419–425, May 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001563>.

**Huda:1997:MSO**

- [Hud97] S. Huda. Minimax second-order designs over hypercubes for the difference between estimated responses at a point and at the centre. *Statistics & Probability Letters*, 33(2):193–199, April 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001277>.

**Huggins:1996:IME**

- [Hug96] Richard Huggins. On the identifiability of measurement error in the bifurcating autoregressive model. *Statistics & Probability Letters*, 27(1):17–23, March 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000380>.

**Hughes:1997:COI**

- [Hug97] James P. Hughes. Computing the observed information in the hidden Markov model using the EM algorithm. *Statistics & Probability Letters*, 32(1):107–114, February 14, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000624>.

**Hürlimann:1993:BDD**

- [Hür93] Werner Hürlimann. Bivariate distributions with diatomic conditionals and stop-loss transforms of random sums. *Statistics & Probability Letters*, 17(4):329–335, July 13, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390211Z>.

**Hürlimann:1995:UAS**

- [Hür95] Werner Hürlimann. A uniform approximation to the sampling distribution of the coefficient of variation. *Statistics & Probability Letters*, 24(3):263–268, August 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001828>.

**Husler:1994:MBR**

- [Hüs94] J. Hüsler. Maxima of bivariate random vectors: Between independence and complete dependence. *Statistics & Prob-*

- ability Letters*, 21(5):385–394, December 7, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000360>.
- Huskova:1996:ECL**
- [Hus96] Marie Husková. Estimation of a change in linear models. *Statistics & Probability Letters*, 26(1):13–24, January 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002479>.
- Huskova:1997:LTR**
- [Hus97] M. Husková. Limit theorems for rank statistics. *Statistics & Probability Letters*, 32(1):45–55, February 14, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000557>.
- Husler:1999:EGP**
- [Hüs99] J. Hüsler. Extremes of Gaussian processes, on results of Piterbarg and Seleznjev. *Statistics & Probability Letters*, 44(3):251–258, September 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000164>.
- Huwang:1995:NAA**
- [Huw95] Longcheen Huwang. A note on the accuracy of an approximate interval for the binomial parameter. *Statistics & Probability Letters*, 24(2):177–180, August 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001666>.
- Hebbar:1997:LPS**
- [HV97] H. V. Hebbar and N. Vadiraja. Limit points of sequences of moving maxima. *Statistics & Probability Letters*, 34(1):13–18, May 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001605>.

**Hu:2000:ANC**

- [HV00] Tien-Chung Hu and Andrei Volodin. Addendum to “A note on complete convergence for arrays”, *Statist. Probab. Lett.* **38** (1) (1998) 27–31. *Statistics & Probability Letters*, 47(2):209–211, April 1, 2000. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299002096>. See [HSV98].

**Hansen:1990:GLS**

- [HW90] B. G. Hansen and E. Willekens. The generalized logarithmic series distribution. *Statistics & Probability Letters*, 9(4):311–316, April 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090138W>.

**Hall:1995:EIP**

- [HW95] Peter Hall and Rodney C. L. Wolff. Estimators of integrals of powers of density derivatives. *Statistics & Probability Letters*, 24(2):105–110, August 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400154Z>.

**Hart:1997:SLM**

- [HW97] Sergiu Hart and Benjamin Weiss. Significance levels for multiple tests. *Statistics & Probability Letters*, 35(1):43–48, August 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296002143>.

**Hwang:1999:TSA**

- [Hwa99] Leng-Cheng Hwang. Two-stage approach to Bayes sequential estimation in the exponential distribution. *Statistics & Probability Letters*, 45(3):277–282, November 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000681>.

**Howard:1999:SIO**

- [HZ99] Peter Howard and Kevin Zumbrun. Shift invariance of the occupation time of the Brownian bridge process. *Statistics & Probability Letters*, 45(4):379–382, December 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000802>.

**Ioannides:1997:NRE**

- [IA97] D. A. Ioannides and P. D. Alevizos. Nonparametric regression with errors in variables and applications. *Statistics & Probability Letters*, 32(1):35–43, February 14, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000545>.

**Ihara:1992:AEU**

- [IK92] Masamori Ihara and Yutaka Kano. Asymptotic equivalence of unique variance estimators in marginal and conditional factor analysis models. *Statistics & Probability Letters*, 14(5):337–341, July 11, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290093K>.

**Ihara:1995:IFM**

- [IK95] Masamori Ihara and Yutaka Kano. Identifiability of full, marginal, and conditional factor analysis models. *Statistics & Probability Letters*, 23(4):343–350, June 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400134T>.

**Ibragimov:1998:CGM**

- [IL98] Ildar Ibragimov and Mikhail Lifshits. On the convergence of generalized moments in almost sure Central Limit Theorem. *Statistics & Probability Letters*, 40(4):343–351, November 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001345>.

**Ivanoff:1997:PCS**

- [IM97a] B. Gail Ivanoff and Ely Merzbach. Poisson convergence for set-indexed empirical processes. *Statistics & Probability Letters*, 32(1):81–86, February 14, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000594>.

**Iwasa:1997:NAM**

- [IM97b] Manabu Iwasa and Yoshiya Moritani. A note on admissibility of the maximum likelihood estimator for a bounded normal mean. *Statistics & Probability Letters*, 32(1):99–105, February 14, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000612>.

**Imhof:1997:CED**

- [Imh97] Lorens Imhof. A counterexample in experimental design showing that the  $G$ -criterion function is not necessarily strictly decreasing. *Statistics & Probability Letters*, 35(4):341–344, November 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529700031X>.

**Ivanoff:1995:LRS**

- [IMSK95] B. Gail Ivanoff, Ely Merzbach, and Ioana Schiopu-Kratina. Lattices of random sets and progressivity. *Statistics & Probability Letters*, 22(2):97–102, February 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400054C>.

**Indurkhy:1994:PBP**

- [Ind94] Alka Indurkhy. A parametric bootstrap procedure to estimate the selected mean using censored data. *Statistics & Probability Letters*, 21(4):291–298, November 11, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000220>.

**Ioannides:1992:ISE**

- [Ioa92] Dimitrios A. Ioannides. Integrated square error of nonparametric estimators of regression function: the fixed design case. *Statistics & Probability Letters*, 15(2):85–94, September 28, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292901180>.

**Ioffe:1993:TET**

- [Iof93] Dmitry Ioffe. Two examples in the theory of large deviations. *Statistics & Probability Letters*, 18(4):297–300, November

9, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390018E>.

**Ioannides:1999:EIA**

- [IR99] D. A. Ioannides and G. G. Roussas. Exponential inequality for associated random variables. *Statistics & Probability Letters*, 42(4):423–431, May 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002405>.

**Irle:1996:AOS**

- [Irl96] A. Irle. Asymptotically optimal stopping rules in the presence of unknown parameters. *Statistics & Probability Letters*, 30(1):9–16, September 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001956>.

**Irle:1997:BHM**

- [Irl97] A. Irle. A bound for higher moments of expected sample size in sequential testing. *Statistics & Probability Letters*, 35(2):135–140, September 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000060>.

**Isaac:1999:ERD**

- [Isa99] Richard Isaac. On equitable ratios of Dubins–Freedman type. *Statistics & Probability Letters*, 42(1):1–6, March 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001722>.

**Isogawa:1995:NUT**

- [Iso95] Yoshiko Isogawa. A note on a unified test for multivariate linear relationships. *Statistics & Probability Letters*, 24(2):147–151, August 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001596>.

**Isogai:1995:SPE**

- [IU95] Eiichi Isogai and Chikara Uno. On the sequential point estimation of the mean of a gamma distribution. *Statistics & Probability Letters*, 22(4):287–293, March 1995. CO-

DEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400079N>.

**Ivanoff:1996:STT**

- [Iva96] B. Gail Ivanoff. Stopping times and tightness for multiparameter martingales. *Statistics & Probability Letters*, 28(2):111–114, June 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001034>.

**Ip:1999:TVS**

- [IWGX99] Wai-Cheung Ip, Heung Wong, Yuan Li, and Zhongjie Xie. Threshold variable selection by wavelets in open-loop threshold autoregressive models. *Statistics & Probability Letters*, 42(4):375–392, May 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002326>.

**Yoshihara:1995:BRS**

- [iY95] Ken ichi Yoshihara. The Bahadur representation of sample quantiles for sequences of strongly mixing random variables. *Statistics & Probability Letters*, 24(4):299–304, September 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400187D>.

**Iyengar:1994:MLE**

- [IZ94] Satish Iyengar and Peng-Liang Zhao. Maximum likelihood estimation for weighted distributions. *Statistics & Probability Letters*, 21(1):37–47, September 1, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900566>.

**Jakubowski:1994:MDA**

- [Jak94] Adam Jakubowski. On multidimensional domains of attraction for stationary sequences. *Statistics & Probability Letters*, 19(4):321–326, March 15, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901848>.

**Janssen:1994:LOH**

- [Jan94] Arnold Janssen. On local odds and hazard rate models in survival analysis. *Statistics & Probability Letters*, 20(5):355–365, August 9, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901279>.

**Janssen:1997:SPT**

- [Jan97] Arnold Janssen. Studentized permutation tests for non-i.i.d. hypotheses and the generalized Behrens–Fisher problem. *Statistics & Probability Letters*, 36(1):9–21, November 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000436>.

**Joag-dev:1995:GCT**

- [JdKP95] Kumar Joag-dev, Subhash Kochar, and Frank Proschan. A general composition theorem and its applications to certain partial orderings of distributions. *Statistics & Probability Letters*, 22(2):111–119, February 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400056E>.

**Joag-Dev:1990:CIC**

- [JDP90] Kumar Joag-Dev and Frank Proschan. A covariance inequality for coherent structures. *Statistics & Probability Letters*, 9(3):215–216, March 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090058F>.

**Johnson:1999:NBP**

- [JEG99] Richard A. Johnson, James W. Evans, and David W. Green. Nonparametric Bayesian predictive distributions for future order statistics. *Statistics & Probability Letters*, 41(3):247–254, February 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001618>.

**Jensen:1992:URR**

- [Jen92] D. R. Jensen. The use of randomization in repeated measurements. *Statistics & Probability Letters*, 13(3):229–233, February 19, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900527>.

**Jensen:1993:ECI**

- [Jen93] D. R. Jensen. Efficiency and concentration inequalities on  $\mathbf{R}^k$ . *Statistics & Probability Letters*, 18(3):209–211, October 15, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293902188>.

**Jensen:1994:CMR**

- [Jen94a] D. R. Jensen. Closure of multivariate  $t$  and related distributions. *Statistics & Probability Letters*, 20(4):307–312, July 14, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900183>.

**Jensen:1994:ESS**

- [Jen94b] D. R. Jensen. Efficiencies of some small second-order designs. *Statistics & Probability Letters*, 21(4):255–261, November 11, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529490135X>.

**Jensen:1996:DAP**

- [Jen96] D. R. Jensen. Deletion, augmentation and principal predictors. *Statistics & Probability Letters*, 29(3):263–270, September 2, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001816>.

**Jensen:1997:PLF**

- [Jen97] D. R. Jensen. Peakedness of linear forms in ensembles and mixtures. *Statistics & Probability Letters*, 35(3):277–282, October 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000230>.

**Jeske:1993:PVI**

- [Jes93] Daniel R. Jeske. Predicting the value of an integer-valued random variable. *Statistics & Probability Letters*, 16(4):297–300, March 16, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901334>.

**Jevremovic:1990:TEN**

- [Jev90] Vesna Jevremović. Two examples of nonlinear processes with a mixed exponential marginal distribution. *Statistics & Probability Letters*, 10(3):221–224, August 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090077K>.

**Jevremovic:1991:NME**

- [Jev91] Vesna Jevremovic. A note on mixed exponential distribution with negative weights. *Statistics & Probability Letters*, 11(3):259–265, March 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190153I>.

**Jeyaratnam:1991:RAE**

- [Jey91] S. Jeyaratnam. A robust affine-equivariant median. *Statistics & Probability Letters*, 11(2):167–168, February 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190136F>.

**Jeyaratnam:1992:CIC**

- [Jey92] S. Jeyaratnam. Confidence intervals for the correlation coefficient. *Statistics & Probability Letters*, 15(5):389–393, December 8, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292901722>.

**Leao:1999:CRS**

- [JFR99] D. Leão Jr., M. D. Fragoso, and P. R. C. Ruffino. Characterizations of Radon spaces. *Statistics & Probability Letters*, 42(4):409–413, May 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002375>.

**Jones:1990:MSE**

- [JH90] M. C. Jones and Peter Hall. Mean squared error properties of kernel estimates or regression quantiles. *Statistics*

*& Probability Letters*, 10(4):283–289, September 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900437>.

Jiang:1991:DRF

- [Jia91] Tom J. Jiang. Distribution of random functional of a Dirichlet process on the unit disk. *Statistics & Probability Letters*, 12(3):263–265, September 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291900889>.

Jiang:1997:DBB

- [Jia97a] Jiming Jiang. A derivation of BLUP — Best Linear Unbiased Predictor. *Statistics & Probability Letters*, 32(3):321–324, March 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000892>.

Jiang:1997:SUL

- [Jia97b] Jiming Jiang. Sharp upper and lower bounds for asymptotic levels of some statistical tests. *Statistics & Probability Letters*, 35(4):395–400, November 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000370>.

Jiang:1999:UEB

- [Jia99] Jiming Jiang. On unbiasedness of the empirical BLUE and BLUP. *Statistics & Probability Letters*, 41(1):19–24, January 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001151>.

Jin:1993:NSE

- [Jin93] Chun Jin. A note on simultaneous estimation of eigenvalues of a multivariate normal covariance matrix. *Statistics & Probability Letters*, 16(3):197–203, February 19, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901437>.

**Jing:1995:TSE**

- [Jin95] Bing-Yi Jing. Two-sample empirical likelihood method. *Statistics & Probability Letters*, 24(4):315–319, September 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400189F>.

**Jing:1996:GTM**

- [Jin96] Bing-Yi Jing. Global tilting method. *Statistics & Probability Letters*, 28(3):219–226, July 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001271>.

**Johnson:1995:UMS**

- [JK95a] Norman L. Johnson and Samuel Kotz. Use of moments in studies of limit distributions arising from iterated random subdivisions of an interval. *Statistics & Probability Letters*, 24(2):111–119, August 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001552>.

**Jordan:1995:CIT**

- [JK95b] Scott M. Jordan and K. Krishnamoorthy. On combining independent tests in linear models. *Statistics & Probability Letters*, 23(2):117–122, May 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400102E>.

**Jang:1998:USL**

- [JK98] Lee-Chae Jang and Joong-Sung Kwon. A uniform Strong Law of Large Numbers for partial sum processes of Banach space-valued random sets. *Statistics & Probability Letters*, 38(1):21–25, May 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001491>.

**Johnson:1999:STD**

- [JK99a] Norman L. Johnson and Samuel Kotz. Square tray distributions. *Statistics & Probability Letters*, 42(2):157–165, April 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002041>.

- [JK99b] Jana Jurečková and Lev B. Klebanov. Trimmed, Bayesian and admissible estimators. *Statistics & Probability Letters*, 42(1):47–51, March 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001874>.
- Jureckova:1999:TBA**
- [JL96] Harry Joe and Ying Liu. A model for a multivariate binary response with covariates based on compatible conditionally specified logistic regressions. *Statistics & Probability Letters*, 31(2):113–120, December 16, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000211>.
- Joe:1996:MMB**
- [JM90] Richard A. Johnson and Christopher H. Morrell. Two sample rank tests under a random truncation model. *Statistics & Probability Letters*, 9(5):409–422, May 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900334>.
- Johnson:1990:TSR**
- [JN97] S. T. Jensen and B. Nielsen. On convergence of multivariate Laplace transforms. *Statistics & Probability Letters*, 33(2):125–128, April 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001198>.
- Jensen:1997:CML**
- [Joe90] Harry Joe. Families of min-stable multivariate exponential and multivariate extreme value distributions. *Statistics & Probability Letters*, 9(1):75–81, January 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090098R>.
- Joe:1990:FMS**
- [Joe91] Harry Joe. Rating systems based on paired comparison models. *Statistics & Probability Letters*, 11(4):343–347, April
- Joe:1991:RSB**

1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190046T>.

**Joe:1993:TUS**

- [Joe93] Harry Joe. Tests of uniformity for sets of lotto numbers. *Statistics & Probability Letters*, 16(3):181–188, February 19, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901415>.

**Johnstone:1991:MIE**

- [Joh91] Iain M. Johnstone. A moment inequality for  $L_q$  estimation. *Statistics & Probability Letters*, 12(4):289–290, October 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291900937>.

**Johansson:1994:CLT**

- [Joh94a] Björn Johansson. On the Central Limit Theorem for point process martingales. *Statistics & Probability Letters*, 20(2):125–130, May 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900272>.

**Johnson:1994:E**

- [Joh94b] Richard A. Johnson. Editorial. *Statistics & Probability Letters*, 19(5):355, April 11, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900027>.

**John:1996:NPB**

- [Joh96] Peter W. M. John. Nesting Plackett–Burman designs. *Statistics & Probability Letters*, 27(3):221–223, April 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000682>.

**Johnson:1998:E**

- [Joh98] Richard Johnson. Editorial. *Statistics & Probability Letters*, 40(4):305, November 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001709>.

**Jones:1990:PKD**

- [Jon90] M. C. Jones. The performance of kernel density functions in kernel distribution function estimation. *Statistics & Probability Letters*, 9(2):129–132, February 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290006Q>.

**Jones:1991:RIM**

- [Jon91] M. C. Jones. The roles of ISE and MISE in density estimation. *Statistics & Probability Letters*, 12(1):51–56, July 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190163L>.

**Jones:1992:PAB**

- [Jon92] M. C. Jones. Potential for automatic bandwidth choice in variations on kernel density estimation. *Statistics & Probability Letters*, 13(5):351–356, April 7, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290107G>.

**Jones:1994:EQQ**

- [Jon94] M. C. Jones. Expectiles and  $M$ -quantiles are quantiles. *Statistics & Probability Letters*, 20(2):149–153, May 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900310>.

**Jones:1995:TRP**

- [Jon95] M. C. Jones. On two recent papers of Y. Kanazawa. *Statistics & Probability Letters*, 24(3):269–271, August 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001839>.

**Janosky:1997:NRL**

- [JPAS97] J. E. Janosky, T. R. Pellitteri, and Q. M. Al-Shboul. The need for a revised lower limit for the 4253H, Twice nonparametric smoother. *Statistics & Probability Letters*, 32(3):269–272, March 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000831>.

**Justel:1997:MKS**

- [JPZ97] Ana Justel, Daniel Peña, and Rubén Zamar. A multivariate Kolmogorov–Smirnov test of goodness of fit. *Statistics & Probability Letters*, 35(3):251–259, October 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000205>.

**Bassett:1994:NMM**

- [Jr.94] Gilbert W. Bassett Jr. A note on min-maxbias estimators in approximately linear models. *Statistics & Probability Letters*, 21(1):27–28, September 1, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529490054X>.

**Jin:1999:SAN**

- [JR99] Rungao Jin and John Robinson. Saddlepoint approximation near the endpoints of the support. *Statistics & Probability Letters*, 45(4):295–303, December 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000711>.

**Jureckova:1990:RVS**

- [JS90] Jana Jurecková and A. K. Md. Ehsanes Saleh. Robustified version of Stein’s multivariate location estimation. *Statistics & Probability Letters*, 9(4):375–380, April 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290901492>.

**Jacob:1996:REE**

- [JS96] P. Jacob and Ch. Suquet. Regression and edge estimation. *Statistics & Probability Letters*, 27(1):11–15, March 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000372>.

**Jacob:1997:RAL**

- [JS97] P. Jacob and Ch. Suquet. Regression and asymptotical location of a multivariate sample. *Statistics & Probability Letters*, 35(2):173–179, September 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000114>.

**Jammalamadaka:1998:PID**

- [JS98] S. Rao Jammalamadaka and Ashis SenGupta. Predictive inference for directional data. *Statistics & Probability Letters*, 40(3):247–257, October 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001011>.

**Jin:1999:KEM**

- [JS99] Zhezhen Jin and Yongzhao Shao. On kernel estimation of a multivariate distribution function. *Statistics & Probability Letters*, 41(2):163–168, January 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001382>.

**Jumarie:1999:CVW**

- [Jum99] Guy Jumarie. Complex-valued Wiener measure: An approach via random walk in the complex plane. *Statistics & Probability Letters*, 42(1):61–67, March 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001941>.

**Johnson:1991:LSD**

- [JV91] Richard A. Johnson and Steve Verrill. The large sample distribution of the Shapiro–Wilk statistic and its variants under Type I or Type II censoring. *Statistics & Probability Letters*, 12(5):405–413, November 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190029Q>.

**Janssen:1990:SWT**

- [JVS90] Paul Janssen, Noël Veraverbeke, and Robert Serfling.  $U$ -statistics on Winsorized and trimmed samples. *Statistics*,

*tics & Probability Letters*, 9(5):439–447, May 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900367>.

**Jensen:1997:NEB**

- [JW97] J. L. Jensen and Andrew T. A. Wood. On the non-existence of a Bartlett correction for unit root tests. *Statistics & Probability Letters*, 35(2):181–187, September 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000126>.

**Jung:1999:AGF**

- [JW99] Sin-Ho Jung and Sam Wieand. Analysis of goodness-of-fit for Cox regression model. *Statistics & Probability Letters*, 41(4):379–382, February 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001527>.

**Jiang:1992:MDS**

- [JWR92] Tiefeng Jiang, Xiangchen Wang, and M. Bhaskara Rao. Moderate deviations for some weakly dependent random processes. *Statistics & Probability Letters*, 15(1):71–76, September 3, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290287F>.

**Koutras:1997:NPR**

- [KA97] M. V. Koutras and V. A. Alexandrou. Non-parametric randomness tests based on success runs of fixed length. *Statistics & Probability Letters*, 32(4):393–404, April 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000995>.

**Kim:1999:PEU**

- [KA99] YongHee Kim and Barry C. Arnold. Parameter estimation under generalized ranked set sampling. *Statistics & Probability Letters*, 42(4):353–360, May 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002259>.

**Kabaila:1998:NSI**

- [Kab98] Paul Kabaila. A note on sufficiency and information loss. *Statistics & Probability Letters*, 37(2):111–114, February 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001077>.

**Kabaila:1999:CIS**

- [Kab99] Paul Kabaila. Confidence intervals from simulations based on 4-independent random variables. *Statistics & Probability Letters*, 45(2):141–147, November 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529900053X>.

**Kageyama:1990:CCO**

- [Kag90] Sanpei Kageyama. Complete characterization of optimum weighing designs for estimating the total weight. *Statistics & Probability Letters*, 9(1):99–100, January 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090101C>.

**Kageyama:1991:IUB**

- [Kag91] Sanpei Kageyama. An improved upper bound in a proper non-binary variance-balanced design. *Statistics & Probability Letters*, 11(4):319–320, April 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291900410>.

**Kaigh:1999:TTT**

- [Kai99] W. D. Kaigh. Total time on test function principal components. *Statistics & Probability Letters*, 44(4):337–341, October 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000243>.

**Kakizawa:1997:PEH**

- [Kak97] Yoshihide Kakizawa. Parameter estimation and hypothesis testing in stationary vector time series. *Statistics & Probability Letters*, 33(3):225–234, May 5, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic).

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001319>.

**Kakizawa:1998:ERE**

- [Kak98] Yoshihide Kakizawa. On exponential rates of estimators of the parameter in the first-order autoregressive process. *Statistics & Probability Letters*, 38(4):355–362, July 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000467>.

**Kallenberg:1990:INC**

- [Kal90] Wilbert C. M. Kallenberg. Inequalities for noncentral chi-square distributions. *Statistics & Probability Letters*, 9(3):273–278, March 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090067H>.

**Kaluszka:1998:DGM**

- [Kal98] M. Kaluszka. On the Devroye–Györfi methods of correcting density estimators. *Statistics & Probability Letters*, 37(3):249–257, March 16, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297841545>.

**Kanjo:1991:IEB**

- [Kan91a] A. I. Kanjo. Improving estimates in B.I.B. designs. *Statistics & Probability Letters*, 12(2):167–174, August 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190063W>.

**Kanjo:1991:IEP**

- [Kan91b] A. I. Kanjo. Improving estimates in P.B.I.B. designs. *Statistics & Probability Letters*, 12(2):175–181, August 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190064X>.

**Kano:1992:RST**

- [Kan92] Yutaka Kano. Robust statistics for test-of-independence and related structural models. *Statistics & Probability Letters*, 15(1):21–26, September 3, 1992. CODEN SPLTDC. ISSN

0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290279E>

**Kanazawa:1993:HDA**

- [Kan93a] Yuichiro Kanazawa. Hellinger distance and Akaike's information criterion for the histogram. *Statistics & Probability Letters*, 17(4):293–298, July 13, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390205W>

**Kanazawa:1993:HDK**

- [Kan93b] Yuichiro Kanazawa. Hellinger distance and Kullback–Leibler loss for the kernel density estimator. *Statistics & Probability Letters*, 18(4):315–321, November 9, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390022B>.

**Kanter:1997:USW**

- [Kan97] Marek Kanter. Unimodal spectral windows. *Statistics & Probability Letters*, 34(4):403–411, June 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296002088>.

**Karczewska:1996:SSS**

- [Kar96] Anna Karczewska. Statistical solutions for a stochastic Burger's equation. *Statistics & Probability Letters*, 27(4):305–311, May 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000909>.

**Katkovnik:1997:NET**

- [Kat97] Vladimir Katkovnik. Nonparametric estimation of the time-varying frequency and amplitude. *Statistics & Probability Letters*, 35(4):307–315, November 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000278>.

**Kato:1999:DET**

- [Kat99] Takeshi Kato. Density estimation by truncated wavelet expansion. *Statistics & Probability Letters*, 43(2):159–168, June 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002557>.

**Kaufmann:1995:MCN**

- [Kau95] Edgar Kaufmann. Von Mises conditions,  $\delta$ -neighborhoods and rates of convergence for maxima. *Statistics & Probability Letters*, 25(1):63–70, October 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400206N>.

**Kay:1992:ACF**

- [Kay92] Jim Kay. Asymptotic comparison factors for smoothing parameter choices in regression problems. *Statistics & Probability Letters*, 15(4):329–335, November 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290170A>.

**Kouider:1995:CBC**

- [KC95] Elies Kouider and Hanfeng Chen. Concavity of Box–Cox log-likelihood function. *Statistics & Probability Letters*, 25(2):171–175, November 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400219X>.

**Kim:1996:USC**

- [KC96] Tae Yoon Kim and Dennis D. Cox. Uniform strong consistency of kernel density estimators under dependence. *Statistics & Probability Letters*, 26(2):179–185, February 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000089>.

**Kaiser:1997:MPV**

- [KC97a] Mark S. Kaiser and Noel Cressie. Modeling Poisson variables with positive spatial dependence. *Statistics & Probability Letters*, 35(4):423–432, November 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000412>.

**Kochar:1997:CAV**

- [KC97b] Subhash C. Kochar and K. C. Carrière. Connections among various variability orderings. *Statistics & Probability Letters*, 35(4):327–333, November 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000291>.

**Kale:1992:EEP**

- [KD92] Mohan M. Kale and S. R. Deshmukh. Estimation of extinction probability in Markov branching process. *Statistics & Probability Letters*, 15(3):173–175, October 21, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292901858>.

**Kale:1993:MLE**

- [KD93] Mohan M. Kale and S. R. Deshmukh. Maximum likelihood estimation in branching process with continuous state space. *Statistics & Probability Letters*, 18(3):245–251, October 15, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293902247>.

**Kuber:1996:ATF**

- [KD96] Madhuri Kuber and Avinash Dharmadhikari. Association in time of a finite semi-Markov process. *Statistics & Probability Letters*, 26(2):125–133, February 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002622>.

**Keprta:1997:NSK**

- [Kep97] Stanislav Keprta. A note on supremum of a Kiefer process. *Statistics & Probability Letters*, 35(1):59–63, August 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296002167>.

**Kabe:1990:MCR**

- [KG90a] D. G. Kabe and A. K. Gupta. On a multiple correlation ratio. *Statistics & Probability Letters*, 9(5):449–451, May

1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900378>.

**Khuri:1990:MSS**

- [KG90b] AndréI. Khuri and Malay Ghosh. Minimal sufficient statistics for the unbalanced two-fold nested model. *Statistics & Probability Letters*, 10(4):351–353, September 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090054B>.

**Kohatsu-Hia:1991:WCI**

- [KH91] Arturo Kohatsu-Hia. Weak convergence of infinite order  $U$ -processes. *Statistics & Probability Letters*, 12(2):145–150, August 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190059Z>.

**Khan:1992:RDS**

- [Kha92] Rasul A. Khan. A remark on Dubins–Savage inequality. *Statistics & Probability Letters*, 13(3):189–192, February 19, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900468>.

**Khrennikov:1998:ABB**

- [Khr98] Andrew Khrennikov.  $p$ -Adic behaviour of Bernoulli probabilities. *Statistics & Probability Letters*, 37(4):375–379, March 30, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001405>.

**Khuri:1997:MSS**

- [Khu97] AndréI. Khuri. Minimal sufficient statistics for a general class of mixed models. *Statistics & Probability Letters*, 35(1):1–7, August 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296002106>.

**King:1991:TET**

- [KHW91] Eileen King, Jeffrey D. Hart, and Thomas E. Wehrly. Testing the equality of two regression curves using linear smoothers.

*Statistics & Probability Letters*, 12(3):239–247, September 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291900856>.

**Kim:1992:BCP**

- [Kim92] Hyune-Ju Kim. Boundary crossing probabilities by nondifferentiable processes and applications to two-phase regression. *Statistics & Probability Letters*, 14(2):97–102, May 27, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290070L>.

**Kim:1993:NMB**

- [Kim93] Tae Yoon Kim. A note on moment bounds for strong mixing sequences. *Statistics & Probability Letters*, 16(2):163–168, January 27, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390162C>.

**Kim:1996:CDS**

- [Kim96] Choongrak Kim. Cook’s distance in spline smoothing. *Statistics & Probability Letters*, 31(2):139–144, December 16, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000259>.

**Kim:1999:SCB**

- [Kim99a] Ji-Hyun Kim. Spurious correlation between ratios with a common divisor. *Statistics & Probability Letters*, 44(4):383–386, October 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000309>.

**Kim:1999:TPK**

- [Kim99b] Tae Yoon Kim. On tail probabilities of Kolmogorov–Smirnov statistics based on uniform mixing processes. *Statistics & Probability Letters*, 43(3):217–223, July 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002545>.

**Kim:1999:PEI**

- [Kim99c] Yoon Tae Kim. Parameter estimation in infinite-dimensional stochastic differential equations. *Statistics & Probability Letters*, 45(3):195–204, November 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000590>.

**Kirmani:1996:SSI**

- [Kir96] S. N. U. A. Kirmani. On sample spacings from IMRL distributions. *Statistics & Probability Letters*, 29(2):159–166, August 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001697>.

**Kirmani:1998:SSI**

- [Kir98] S. N. U. A. Kirmani. On sample spacings from IMRL distributions. *Statistics & Probability Letters*, 37(3):315, March 16, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001326>.

**Kotz:1991:NRP**

- [KJ91] Samuel Kotz and Norman L. Johnson. A note on renewal (partial sums) distributions for discrete variables. *Statistics & Probability Letters*, 12(3):229–231, September 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291900834>.

**Kallenberg:1992:HLO**

- [KK92] Wilbert C. M. Kallenberg and Stavros Kourouklis. Hodges-Lehmann optimality of tests. *Statistics & Probability Letters*, 14(1):31–38, May 4, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290207L>.

**Kallenberg:1995:WTO**

- [KK95] Wilbert C. M. Kallenberg and Alex J. Koning. On Wieand’s theorem. *Statistics & Probability Letters*, 25(2):121–132, November 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400214S>.

**Kang:1996:TMM**

- [KK96a] Chul Kang and Byung-Chun Kim. The  $N$ -th moment of matrix quadratic form. *Statistics & Probability Letters*, 28(4):291–297, August 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001387>.

**Koo:1996:WDE**

- [KK96b] Ja-Yong Koo and Woo-Chul Kim. Wavelet density estimation by approximation of log-densities. *Statistics & Probability Letters*, 26(3):271–278, February 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000208>.

**Khaledi:1999:SOB**

- [KK99] Baha-Eldin Khaledi and Subhash Kochar. Stochastic orderings between distributions and their sample spacings — II. *Statistics & Probability Letters*, 44(2):161–166, August 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000048>.

**Kagan:1997:SMC**

- [KL97] Abram Kagan and Zinoviy Landsman. Statistical meaning of Carlen’s superadditivity of the Fisher information. *Statistics & Probability Letters*, 32(2):175–179, March 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000703>.

**Kokoszka:1998:CPM**

- [KL98a] Piotr Kokoszka and Remigijus Leipus. Change-point in the mean of dependent observations. *Statistics & Probability Letters*, 40(4):385–393, November 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800145X>.

**Koo:1998:BSE**

- [KL98b] Ja-Yong Koo and Kee-Won Lee. B-spline estimation of regression functions with errors in variable. *Statistics &*

*Probability Letters*, 40(1):57–66, September 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000984>.

**Kutoyants:1998:ELF**

- [KL98c] Yu. A. Kutoyants and F. Liese. Estimation of linear functionals of Poisson processes. *Statistics & Probability Letters*, 40(1):43–55, September 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298800011>.

**Kagan:1999:RBC**

- [KL99] Abram Kagan and Zinoviy Landsman. Relation between the covariance and Fisher information matrices. *Statistics & Probability Letters*, 42(1):7–13, March 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001783>.

**Klass:1993:RPI**

- [Kla93] Michael J. Klass. Ratio prophet inequalities for convex functions of partial sums. *Statistics & Probability Letters*, 17(3):205–209, June 18, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390168I>.

**Klein:1994:HTC**

- [Kle94] André Klein. Hypothesis testing of common roots. *Statistics & Probability Letters*, 20(2):163–167, May 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900337>.

**Karunamuni:1990:ISU**

- [KM90] R. J. Karunamuni and K. L. Mehra. Improvements on strong uniform consistency of some known kernel estimates of a density and its derivatives. *Statistics & Probability Letters*, 9(2):133–140, February 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290007R>.

**Kunchur:1993:ERS**

- [KM93] S. H. Kunchur and Surekha B. Munoli. Estimation of reliability in a shock model for a two component system. *Statistics & Probability Letters*, 17(1):35–38, May 3, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390191K>.

**Kasala:1997:ECR**

- [KM97] Subramanyam Kasala and Thomas Mathew. Exact confidence regions and tests in some linear functional relationships. *Statistics & Probability Letters*, 32(3):325–328, March 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000909>.

**Kundu:1998:USR**

- [KM98] Subrata Kundu and Adam T. Martinsek. Using a stopping rule to determine the size of the training sample in a classification problem. *Statistics & Probability Letters*, 37(1):19–27, January 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000947>.

**Kochar:1999:DOC**

- [KM99] Subhash Kochar and Chunsheng Ma. Dispersive ordering of convolutions of exponential random variables. *Statistics & Probability Letters*, 43(3):321–324, July 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800279X>.

**Kauermann:1998:EBC**

- [KMC98] Göran Kauermann, Marlene Müller, and Raymond J. Carroll. The efficiency of bias-corrected estimators for nonparametric kernel estimation based on local estimating equations. *Statistics & Probability Letters*, 37(1):41–47, January 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000989>.

- Koldobsky:1996:ICT**
- [KMS96] A. L. Koldobsky and S. J. Montgomery-Smith. Inequalities of correlation type for symmetric stable random vectors. *Statistics & Probability Letters*, 28(1):91–97, June 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000968>.
- Knight:1991:EMF**
- [Kni91] Keith Knight. On the empirical measure of the Fourier coefficients with infinite variance data. *Statistics & Probability Letters*, 12(2):109–117, August 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190053T>.
- Knight:1998:BSQ**
- [Kni98] Keith Knight. Bootstrapping sample quantiles in non-regular cases. *Statistics & Probability Letters*, 37(3):259–267, March 16, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001259>.
- Khmaladze:1997:ABN**
- [KNN97] E. Khmaladze, M. Nadareishvili, and A. Nikabadze. Asymptotic behaviour of a number of repeated records. *Statistics & Probability Letters*, 35(1):49–58, August 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296002155>.
- Kotz:1996:MRL**
- [KO96] Samuel Kotz and I. V. Ostrovskii. A mixture representation of the Linnik distribution. *Statistics & Probability Letters*, 26(1):61–64, January 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002525>.
- Kochar:1992:TTS**
- [Koc92] Subhash C. Kochar. On the ‘triples test’ for symmetry. *Statistics & Probability Letters*, 14(4):311–312, July 17, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290063B>.

**Kochar:1994:MPO**

- [Koc94] Subhash C. Kochar. Monotonicity properties of the ordered ranks in the two-sample problem. *Statistics & Probability Letters*, 20(1):63–67, May 4, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294902356>.

**Kochar:1996:DOO**

- [Koc96] Subhash C. Kochar. Dispersive ordering of order statistics. *Statistics & Probability Letters*, 27(3):271–274, April 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000836>.

**Kochar:1999:SOB**

- [Koc99] Subhash C. Kochar. On stochastic orderings between distributions and their sample spacings. *Statistics & Probability Letters*, 42(4):345–352, May 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002247>.

**Kohler:1999:NEP**

- [Koh99] Michael Kohler. Nonparametric estimation of piecewise smooth regression functions. *Statistics & Probability Letters*, 43(1):49–55, May 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002454>.

**Kolassa:1995:EAR**

- [Kol95] John E. Kolassa. Edgeworth approximations for rank sum test statistics. *Statistics & Probability Letters*, 24(2):169–171, August 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529500164H>.

**Konstantopoulos:1995:BTR**

- [Kon95] Takis Konstantopoulos. Ballot theorems revisited. *Statistics & Probability Letters*, 24(4):331–338, September 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400191A>.

**Kordecki:1997:RBM**

- [Kor97] Wojciech Kordecki. Reliability bounds for multistage structures with independent components. *Statistics & Probability Letters*, 34(1):43–51, May 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001642>.

**Korostelev:1999:MRC**

- [Kor99] Alexander Korostelev. On minimax rates of convergence in image models under sequential design. *Statistics & Probability Letters*, 43(4):369–375, July 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002752>.

**Kourouklis:1990:RBC**

- [Kou90] Stavros Kourouklis. A relation between the Chernoff index and the Pitman efficacy. *Statistics & Probability Letters*, 9(5):391–395, May 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090030B>.

**Koul:1992:MEL**

- [Kou92a] Hira L. Koul. M-estimators in linear models with long range dependent errors. *Statistics & Probability Letters*, 14(2):153–164, May 27, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290079K>.

**Koutras:1992:MDD**

- [Kou92b] Markos Koutras. Minimum distance discrimination rules and success rates for elliptical normal mixtures. *Statistics & Probability Letters*, 13(4):259–268, March 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290032Z>.

**Koukouvinos:1995:OWD**

- [Kou95] Christos Koukouvinos. Optimal weighing designs and some new weighing matrices. *Statistics & Probability Letters*, 25(1):37–42, October 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400203K>.

**Koukouvino:1996:FOD**

- [Kou96a] Christos Koukouvino. Further orthogonal designs in linear models and sequences with zero autocorrelation. *Statistics & Probability Letters*, 30(3):215–219, October 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002227>.

**Koukouvino:1996:LMO**

- [Kou96b] Christos Koukouvino. Linear models and  $D$ -optimal designs for  $n \equiv 2 \pmod{4}$ . *Statistics & Probability Letters*, 26(4):329–332, March 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000283>.

**Koukouvino:1996:OFD**

- [Kou96c] Christos Koukouvino. Orthogonal  $2^k$  and  $3^k$  factorial designs constructed using sequences with zero autocorrelation. *Statistics & Probability Letters*, 28(1):59–63, June 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000828>.

**Koukouvino:1996:ODL**

- [Kou96d] Christos Koukouvino. Orthogonal designs in linear models and sequences with zero autocorrelation. *Statistics & Probability Letters*, 26(4):333–338, March 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000291>.

**Koukouvino:1996:SNO**

- [Kou96e] Christos Koukouvino. Some new orthogonal designs in linear regression models. *Statistics & Probability Letters*, 29(2):125–129, August 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001654>.

**Koukouvino:1996:SRA**

- [Kou96f] Christos Koukouvino. Some results for almost  $D$ -optimal experimental designs. *Statistics & Probability Letters*, 30(3):221–226, October 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002235>.

**Kourouklis:1997:NPI**

- [Kou97] Stavros Kourouklis. A new property of the inverse Gaussian distribution with applications. *Statistics & Probability Letters*, 32(2):161–166, March 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000685>.

**Kozlowska:1991:SPR**

- [Koz91] Maria Kozlowska. Some properties of the row and column designs with adjusted orthogonality. *Statistics & Probability Letters*, 11(3):273–276, March 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190155K>.

**Kozlowska:1996:NBE**

- [Koz96] Maria Kozlowska. A note on the bounds of efficiency factor and  $E_R$  optimality of block designs. *Statistics & Probability Letters*, 30(3):199–203, October 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002197>.

**Kozarovitsky:1997:CBA**

- [Koz97] Eugene Kozarovitsky. Connection between asymptotics and stability of the positive measure. *Statistics & Probability Letters*, 34(1):59–65, May 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001666>.

**Kozubowski:1998:MRL**

- [Koz98] Tomasz J. Kozubowski. Mixture representation of Linnik distribution revisited. *Statistics & Probability Letters*, 38(2):157–160, June 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001673>.

**Kerkyacharian:1992:DEB**

- [KP92] G. Kerkyacharian and D. Picard. Density estimation in Besov spaces. *Statistics & Probability Letters*, 13(1):15–24, January 2, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290231S>.

**Kerkyacharian:1993:DEK**

- [KP93a] Gérard Kerkyacharian and Dominique Picard. Density estimation by kernel and wavelets methods: Optimality of Besov spaces. *Statistics & Probability Letters*, 18(4):327–336, November 9, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390024D>.

**Klass:1993:LLB**

- [KP93b] Michael Klass and Jim Pitman. Limit laws for Brownian motion conditioned to reach a high level. *Statistics & Probability Letters*, 17(1):13–17, May 3, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901880>.

**Krishnamoorthy:1994:UEE**

- [KP94a] K. Krishnamoorthy and Nabendu Pal. Unbiased equivariant estimation of a common normal mean vector with one observation from each population. *Statistics & Probability Letters*, 19(1):33–38, January 3, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900655>.

**Kutoyants:1994:MNE**

- [KP94b] Y. Kutoyants and P. Pilibossian. On minimum  $L_1$ -norm estimate of the parameter of the Ornstein–Uhlenbeck process. *Statistics & Probability Letters*, 20(2):117–123, May 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900264>.

**Knopfmacher:1996:EAF**

- [KP96a] Arnold Knopfmacher and Helmut Prodinger. Explicit and asymptotic formulae for the expected values of the order statistics of the Cantor distribution. *Statistics & Probability Letters*, 27(2):189–194, April 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000631>.

**Kozubowski:1996:MTB**

- [KP96b] Tomasz J. Kozubowski and Anna K. Panorska. On moments and tail behavior of  $v$ -stable random variables. *Statistics & Probability Letters*, 29(4):307–315, September 16, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001875>.

**Kim:1994:ABB**

- [KPM94] W. C. Kim, B. U. Park, and J. S. Marron. Asymptotically best bandwidth selectors in kernel density estimation. *Statistics & Probability Letters*, 19(2):119–127, January 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901430>.

**Koutras:1996:BCR**

- [KPP96] M. V. Koutras, S. G. Papastavridis, and K. I. Petakos. Bounds for coherent reliability structures. *Statistics & Probability Letters*, 26(3):285–292, February 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000224>.

**Kruglikov:1997:ARD**

- [KPTY97] Ilya L. Kruglikov, Nikolaj I. Pilipenko, Alexander D. Tsodikov, and Andrej Yu. Yakovlev. Assessing risk with doubly censored data: an application to the analysis of radiation-induced thyropathy. *Statistics & Probability Letters*, 32(3):223–230, March 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000776>.

**Kaufmann:1998:AHE**

- [KR98] E. Kaufmann and R.-D. Reiss. Approximation of the Hill estimator process. *Statistics & Probability Letters*, 39(4):347–354, August 21, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000790>.

**Krajka:1998:CMD**

- [Kra98] A. Krajka. On the class of  $g$ -monotone dependence functions. *Statistics & Probability Letters*, 39(3):213–227, August

15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000479>.

**Krengel:1996:PSR**

- [Kre96] U. Krengel. On pairs of sums of random variables with pairwise equal distributions. *Statistics & Probability Letters*, 27(3):217–219, April 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000674>.

**Krishnaiah:1990:GCT**

- [Kri90] Y. S. Rama Krishnaiah. On the Glivenko–Cantelli theorem for generalized empirical processes based on strong mixing sequences. *Statistics & Probability Letters*, 10(5):439–447, October 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900264>.

**Krishnaiah:1993:TPK**

- [Kri93] Y. S. Rama Krishnaiah. On tail probabilities of Kolmogorov–Smirnov statistic based on strong mixing processes. *Statistics & Probability Letters*, 16(5):369–377, April 8, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390071P>.

**Krone:1995:CST**

- [Kro95] Stephen M. Krone. Conditioned superprocesses and their weighted occupation times. *Statistics & Probability Letters*, 22(1):59–69, January 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400050I>.

**Krone:1997:RCA**

- [Kro97] Stephen M. Krone. Representations for continuous additive functionals of super-Brownian and super-stable processes. *Statistics & Probability Letters*, 34(3):211–223, June 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297894850>.

**Krummenauer:1998:RMD**

- [Kru98] Frank Krummenauer. Representation of multivariate discrete distributions by probability generating functions. *Statistics & Probability Letters*, 39(4):327–331, August 21, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000728>.

**Krummenauer:1999:CGT**

- [Kru99a] Frank Krummenauer. Conservativeness of global tests for bivariate binomial and Poisson data. *Statistics & Probability Letters*, 41(4):407–412, February 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002260>.

**Krummenauer:1999:NRT**

- [Kru99b] Frank Krummenauer. A note on Rüger’s test for discrete data. *Statistics & Probability Letters*, 41(4):347–351, February 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001497>.

**Keener:1998:TPA**

- [KRW98] Robert W. Keener, John Robinson, and Neville C. Weber. Tail probability approximations for  $U$ -statistics. *Statistics & Probability Letters*, 37(1):59–65, January 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001004>.

**Krysicki:1999:SNP**

- [Kry99] Włodzimierz Krysicki. On some new properties of the beta distribution. *Statistics & Probability Letters*, 42(2):131–137, April 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001977>.

**Krzanowski:1994:QLD**

- [Krz94] W. J. Krzanowski. Quadratic location discriminant functions for mixed categorical and continuous data. *Statistics*

*& Probability Letters*, 19(2):91–95, January 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901384>.

**Kopp-Schneider:1992:BDP**

- [KS92] Annette Kopp-Schneider. Birth-death processes with piecewise constant rates. *Statistics & Probability Letters*, 13(2):121–127, January 27, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290086K>.

**Kaigh:1993:SQE**

- [KS93] W. D. Kaigh and Maria Alejandra Sorto. Subsampling quantile estimator majorization inequalities. *Statistics & Probability Letters*, 18(5):373–379, December 2, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390030M>.

**Kale:1995:AEN**

- [KS95a] B. K. Kale and G. Sebastian. Approximate estimation of non-identifiable parameters in a convolution. *Statistics & Probability Letters*, 25(4):373–378, December 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002440>.

**Kulkarni:1995:TES**

- [KS95b] Pandurang M. Kulkarni and Arvind K. Shah. Testing the equality of several binomial proportions to a prespecified standard. *Statistics & Probability Letters*, 25(3):213–219, November 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400224V>.

**Kumar:1996:NEQ**

- [KS96] Somesh Kumar and Divakar Sharma. A note on estimating quantiles of exponential populations. *Statistics & Probability Letters*, 26(2):115–118, February 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002606>.

**Kagan:1998:SLM**

- [KS98a] Abram Kagan and Lawrence A. Shepp. Some linear models are necessarily parametric. *Statistics & Probability Letters*, 37(1):77–80, January 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001028>.

**Kagan:1998:WVO**

- [KS98b] Abram Kagan and Lawrence A. Shepp. Why the variance? *Statistics & Probability Letters*, 38(4):329–333, July 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000418>.

**Kagan:1999:THS**

- [KS99a] Abram Kagan and Lawrence A. Shepp. Tail hypotheses in the signal plus noise model. *Statistics & Probability Letters*, 43(3):317–319, July 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002739>.

**Koul:1999:IAR**

- [KS99b] Hira L. Koul and Anton Schick. Inference about the ratio of scale parameters in a two-sample setting with current status data. *Statistics & Probability Letters*, 45(4):359–369, December 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000784>.

**Kutoyants:1999:OCO**

- [KS99c] Yury A. Kutoyants and Vladimir Spokoiny. Optimal choice of observation window for Poisson observations. *Statistics & Probability Letters*, 44(3):291–298, September 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000206>.

**Knautz:1993:CBX**

- [KT93] Henning Knautz and Götz Trenkler. On the correlation between  $\bar{X}$  and  $S^2$ . *Statistics & Probability Letters*, 16(3):235–237, February 19, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390148C>.

**Kim:1998:CLD**

- [KT98] Gie-Whan Kim and Donald R. Truax. Conditional large deviations for density case. *Statistics & Probability Letters*, 38(2):137–144, June 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001648>.

**Kuk:1999:UAM**

- [Kuk99] Anthony Y. C. Kuk. The use of approximating models in Monte Carlo maximum likelihood estimation. *Statistics & Probability Letters*, 45(4):325–333, December 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000747>.

**Kulkarni:1992:EPT**

- [Kul92] P. M. Kulkarni. Estimation of parameters of a two-dimensional spatial autoregressive model with regression. *Statistics & Probability Letters*, 15(2):157–162, September 28, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290129S>.

**Kulasekera:1995:BEN**

- [Kul95] K. B. Kulasekera. A bound on the  $\mathcal{L}_\infty$ -error of a nonparametric density estimator with censored data. *Statistics & Probability Letters*, 23(3):233–238, May 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400118R>.

**Kulperger:1997:PFF**

- [Kul97] R. J. Kulperger. On a property of the finite Fourier partial sums process. *Statistics & Probability Letters*, 35(2):101–107, September 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000023>.

**Kundu:1993:ATL**

- [Kun93] Debasis Kundu. Asymptotic theory of least squares estimator of a particular nonlinear regression model. *Statistics*

*& Probability Letters*, 18(1):13–17, August 30, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390093X>.

**Kushary:1998:NUA**

[Kus98]

Debashis Kushary. A note on universal admissibility of scale parameter estimators. *Statistics & Probability Letters*, 38(1):59–67, May 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001545>.

**Kutoyants:1994:NED**

[Kut94]

Yu. A. Kutoyants. Nonconsistent estimation by diffusion type observations. *Statistics & Probability Letters*, 20(1):1–7, May 4, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294902283>.

**Kutoyants:1997:UDE**

[Kut97a]

Yu. A. Kutoyants. On unbiased density estimation for ergodic diffusion. *Statistics & Probability Letters*, 34(2):133–140, June 2, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001745>.

**Kutoyants:1997:SPN**

[Kut97b]

Yu. A. Kutoyants. Some problems of nonparametric estimation by observations of ergodic diffusion process. *Statistics & Probability Letters*, 32(3):311–320, March 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000880>.

**Kyriakoussis:1996:ANC**

[KV96]

A. G. Kyriakoussis and M. G. Vamvakari. Asymptotic normality of a class of bivariate-multivariate discrete power series distributions. *Statistics & Probability Letters*, 27(3):207–216, April 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000666>.

**Kim:1999:TMS**

- [KV99] Yongdai Kim and Joseph S. Verducci. Too much sampling kills the UMP test. *Statistics & Probability Letters*, 41(2):101–105, January 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000959>.

**Kochar:1992:ROP**

- [KW92] Subhash C. Kochar and George Woodworth. Rank order probabilities for the dispersion problem. *Statistics & Probability Letters*, 13(3):203–208, February 19, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290049B>.

**Kuhlmann:1993:PPR**

- [KW93] Dietrich W. Kuhlmann and F. T. Wright. A property of projection residuals with applications to concave regression. *Statistics & Probability Letters*, 16(4):313–319, March 16, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901367>.

**Kagan:1996:NCN**

- [KW96] Abram Kagan and Jacek Wesołowski. Normality via conditional normality of linear forms. *Statistics & Probability Letters*, 29(3):229–232, September 2, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001778>.

**Kang:1997:NWI**

- [KW97] Ju-Sung Kang and In-Suk Wee. A note on the weak invariance principle for local times. *Statistics & Probability Letters*, 32(2):147–159, March 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000673>.

**Kulasekera:1998:BSP**

- [KW98] K. B. Kulasekera and J. Wang. Bandwidth selection for power optimality in a test of equality of regression curves. *Statistics & Probability Letters*, 37(3):287–293, March 16,

1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297841557>.

**Kyriakidis:1994:SPS**

- [Kyr94] E. G. Kyriakidis. Stationary probabilities for a simple immigration-birth-death process under the influence of total catastrophes. *Statistics & Probability Letters*, 20(3):239–240, June 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900485>.

**Kulkarni:1991:COD**

- [KZ91] Sanjeev R. Kulkarni and Ofer Zeitouni. Can one decide the type of the mean from the empirical measure? *Statistics & Probability Letters*, 12(4):323–327, October 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291901006>.

**Klonecki:1996:IES**

- [KZ96] Witold Klonecki and Stefan Zontek. Improved estimators for simultaneous estimation of variance components. *Statistics & Probability Letters*, 29(1):33–43, August 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001530>.

**Lacaze:1995:SIS**

- [Lac95] B. Lacaze. Stationarity of independent sequences. *Statistics & Probability Letters*, 23(1):9–11, April 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400088P>.

**Lacaze:1996:NAS**

- [Lac96] Pr. B. Lacaze. A note about stationary process random sampling. *Statistics & Probability Letters*, 31(2):133–137, December 16, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000247>.

**Lahiri:1991:SOO**

- [Lah91] Soumendra Nath Lahiri. Second order optimality of stationary bootstrap. *Statistics & Probability Letters*, 11(4):335–341, April 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190045S>.

**Lahiri:1992:BGK**

- [Lah92] S. N. Lahiri. On the Bahadur–Ghosh–Kiefer representation of sample quantiles. *Statistics & Probability Letters*, 15(2):163–168, September 28, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290130W>.

**Lahiri:1993:MBB**

- [Lah93] S. N. Lahiri. On the moving block bootstrap under long range dependence. *Statistics & Probability Letters*, 18(5):405–413, December 2, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390035H>.

**Lahiri:1998:BWE**

- [Lah98] Soumendra Nath Lahiri. Bootstrapping weighted empirical processes that do not converge weakly. *Statistics & Probability Letters*, 37(3):295–302, March 16, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297841569>.

**Lai:1995:CBD**

- [Lai95] C. D. Lai. Construction of bivariate distributions by a generalised trivariate reduction technique. *Statistics & Probability Letters*, 25(3):265–270, November 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002306>.

**Lange:1996:ISM**

- [Lan96] Kenneth Lange. Illustration of some moment identities for order statistics. *Statistics & Probability Letters*, 27(1):91–98, March 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000496>.

- Lanzinger:1998:BKT**
- [Lan98] Hartmut Lanzinger. A Baum–Katz theorem for random variables under exponential moment conditions. *Statistics & Probability Letters*, 39(2):89–95, August 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000091>.
- Lasserre:1997:IPM**
- [Las97] Jean B. Lasserre. Invariant probabilities for Markov chains on a metric space. *Statistics & Probability Letters*, 34(3):259–265, June 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001897>.
- Latala:1998:ASB**
- [Lat98] Rafal Latala. On the almost sure boundedness of norms of some empirical operators. *Statistics & Probability Letters*, 38(2):177–182, June 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000029>.
- Lau:1992:REB**
- [Lau92] Tai Shing Lau. The reliability of exchangeable binary systems. *Statistics & Probability Letters*, 13(2):153–158, January 27, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290090R>.
- Li:1991:BME**
- [LB91a] Tze Fen Li and Dinesh S. Bhoj. Bayes minimax estimators of a multivariate normal mean. *Statistics & Probability Letters*, 11(5):373–377, May 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190184S>.
- Lu:1991:IPB**
- [LB91b] Jye-Chyi Lu and Gouri K. Bhattacharyya. Inference procedures for bivariate exponential model of Gumbel. *Statistics & Probability Letters*, 12(1):37–50, July 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190162K>.

**Liang:1998:CSS**

- [LB98] Jia-Juan Liang and Peter M. Bentler. Characterizations of some subclasses of spherical distributions. *Statistics & Probability Letters*, 40(2):155–164, September 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000844>.

**Luo:1992:CCM**

- [LC92] Xiaolong Luo and Haiyan Cai. Coexistence in a competition model. *Statistics & Probability Letters*, 15(3):241–243, October 21, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290196C>.

**Lopez-Diaz:1997:CDF**

- [LDG97] Miguel López-Díaz and María Angeles Gil. Constructive definitions of fuzzy random variables. *Statistics & Probability Letters*, 36(2):135–143, December 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000564>.

**LeBreton:1992:ACS**

- [Le 92] Alain Le Breton. Adaptive control in the scalar linear-quadratic model in continuous time. *Statistics & Probability Letters*, 13(3):169–177, February 19, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900446>.

**LeBreton:1998:FPE**

- [Le 98] Alain Le Breton. Filtering and parameter estimation in a simple linear system driven by a fractional Brownian motion. *Statistics & Probability Letters*, 38(3):263–274, June 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000297>.

**Leadbetter:1991:BPT**

- [Lea91] M. R. Leadbetter. On a basis for ‘peaks over threshold’ modeling. *Statistics & Probability Letters*, 12(4):357–362, October

1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291901073>.

**Leblanc:1996:WLD**

- [Leb96] Frédérique Leblanc. Wavelet linear density estimator for a discrete-time stochastic process:  $L_p$ -losses. *Statistics & Probability Letters*, 27(1):71–84, March 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000461>.

**Lecoutre:1990:UCC**

- [Lec90] Jean-Pierre Lecoutre. Uniform consistency of a class of regression function estimators for Banach-space valued random variable. *Statistics & Probability Letters*, 10(2):145–149, July 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900105>.

**Ledoux:1995:WLD**

- [Led95] James Ledoux. On weak lumpability of denumerable Markov chains. *Statistics & Probability Letters*, 25(4):329–339, December 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002385>.

**Lee:1990:CPM**

- [Lee90] Carl M.-S. Lee. On the characterization of Pitman measure of nearness. *Statistics & Probability Letters*, 9(1):41–46, January 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090093M>.

**Lee:1993:ECT**

- [Lee93] Tze-San Lee. Estimating coefficients of two-phase linear regression model with autocorrelated errors. *Statistics & Probability Letters*, 18(2):113–120, September 22, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390178L>.

[Lee95]

Chung-Bow Lee. Estimating the number of change points in a sequence of independent normal random variables. *Statistics & Probability Letters*, 25(3):241–248, November 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400227Y>.

**Lee:1995:ENC**

[Lee96a]

Chung-Bow Lee. Nonparametric multiple change-point estimators. *Statistics & Probability Letters*, 27(4):295–304, May 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000895>.

**Lee:1996:NMC**

[Lee96b]

Sangyeol Lee. The asymptotic maximin property of chi-squared type tests based on the empirical process. *Statistics & Probability Letters*, 29(4):285–292, September 16, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001840>.

**Lee:1996:AMP**

[Lee97a]

Min-Young Lee. Improved bivariate Bonferroni-type inequalities. *Statistics & Probability Letters*, 31(4):359–364, February 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000508>.

**Lee:1997:IBB**

[Lee97b]

Oesook Lee. Limit theorems for some doubly stochastic processes. *Statistics & Probability Letters*, 32(2):215–221, March 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000764>.

**Lee:1997:LTS**

[Lee97c]

Sangyeol Lee. A note on the residual empirical process in autoregressive models. *Statistics & Probability Letters*, 32(4):405–411, April 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001009>.

**Lee:1997:NRE**

**Lee:1997:RCL**

- [Lee97d] Sangyeol Lee. Random Central Limit Theorem for the linear process generated by a strong mixing process. *Statistics & Probability Letters*, 35(2):189–196, September 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000138>.

**Lee:1998:ACT**

- [Lee98a] Chanho Lee. Asymptotics of a class of  $p$  th-order nonlinear autoregressive processes. *Statistics & Probability Letters*, 40(2):171–177, September 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000996>.

**Lee:1998:ICP**

- [Lee98b] Chinsan Lee. An integral characterization problem in an age-dependent cancer model. *Statistics & Probability Letters*, 40(2):121–126, September 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000704>.

**Lee:1999:UMS**

- [Lee99] Chinsan Lee. An urn model in the simulation of interval censored failure time data. *Statistics & Probability Letters*, 45(2):131–139, November 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000516>.

**Lefebvre:1996:SSF**

- [Lef96] Mario Lefebvre. Similarity solutions of first-passage problems for two-dimensional Wiener processes. *Statistics & Probability Letters*, 29(2):185–189, August 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001727>.

**Lefebvre:1997:FHP**

- [Lef97] Mario Lefebvre. First hitting place distributions for the Ornstein–Uhlenbeck process. *Statistics & Probability Letters*, 34(3):309–312, June 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001952>.

**Leonard:1993:EBA**

- [Leo93] Kevin J. Leonard. Empirical Bayes analysis of the commercial loan evaluation process. *Statistics & Probability Letters*, 18(4):289–296, November 9, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390017D>.

**Leonard:1996:ESD**

- [Leo96] Tom Leonard. On exchangeable sampling distributions for uncontrolled data. *Statistics & Probability Letters*, 26(1):1–6, January 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002452>.

**Leonov:1999:REP**

- [Leo99] Sergei L. Leonov. Remarks on extremal problems in nonparametric curve estimation. *Statistics & Probability Letters*, 43(2):169–178, June 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002569>.

**Leung:1996:LLD**

- [Leu96] Chi-Ying Leung. The location linear discriminant for classifying observations with unequal variances. *Statistics & Probability Letters*, 31(1):23–29, December 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000090>.

**Li:1995:UPP**

- [LF95a] Luning Li and Bernard Flury. Uniqueness of principal points for univariate distributions. *Statistics & Probability Letters*, 25(4):323–327, December 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002373>.

**Li:1995:ESM**

- [LF95b] Run-Ze Li and Kai-Tai Fang. Estimation of scale matrix of elliptically contoured matrix distributions. *Statistics & Probability Letters*, 24(4):289–297, September 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400186C>.

**Lin:1993:HSK**

- [LG93] Dennis K. J. Lin and Irwin Guttman. Handling spuriousity in the Kalman filter. *Statistics & Probability Letters*, 16(4):259–268, March 16, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901297>.

**Liu:1999:EHR**

- [LGC99a] Jingjun Liu, Shixin Gan, and Pingyan Chen. Erratum: “The Hájek–Rényi inequality for the NA random variables and its application” [Statist. Probab. Lett. 43 (1999) 99–105]. *Statistics & Probability Letters*, 44(2):210, August 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299001169>. See [LGC99b].

**Liu:1999:HRI**

- [LGC99b] Jingjun Liu, Shixin Gan, and Pingyan Chen. The Hájek–Renyi inequality for the NA random variables and its application. *Statistics & Probability Letters*, 43(1):99–105, May 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800251X>. See erratum [LGC99a].

**Lee:1996:DLF**

- [LH96] Jack C. Lee and Ling Hu. On the distribution of linear functions of independent f and u variates. *Statistics & Probability Letters*, 26(4):339–346, March 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000305>.

**Lee:1998:ETO**

- [LH98a] GeungHee Lee and Jeffrey D. Hart. An  $L_2$  error test with order selection and thresholding. *Statistics & Probability Letters*, 39(1):61–72, July 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800039X>.

**Li:1998:NMM**

- [LH98b] Deli Li and Mei Ling Huang. A note on moments of the maximum of Cesàro summation. *Statistics & Probability Letters*, 38(1):73–81, May 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001569>.

**Li:1993:CFS**

- [Li93] Run-Ze Li. The characteristic functions of spherical matrix distributions. *Statistics & Probability Letters*, 17(4):273–279, July 13, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390202T>.

**Li:1994:MLI**

- [Li94a] Gang Li. Multidimensional Lévy inequalities and their applications. *Statistics & Probability Letters*, 20(4):327–335, July 14, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900213>.

**Li:1994:CCO**

- [Li94b] Luning Li. A counterexample to a conjecture on order statistics. *Statistics & Probability Letters*, 19(2):129–130, January 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901449>.

**Li:1994:CFS**

- [Li94c] Run-Ze Li. The characteristic functions of spherical matrix distributions. *Statistics & Probability Letters*, 20(3):249, June 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000301>.

**Li:1995:NLR**

- [Li95] Gang Li. On nonparametric likelihood ratio estimation of survival probabilities for censored data. *Statistics & Probability Letters*, 25(2):95–104, November 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400210Y>.

**Li:1996:BTF**

- [Li96] Ta-Hsin Li. Bartlett-type formulas for complex multivariate time series of mixed spectra. *Statistics & Probability Letters*, 28(3):259–268, July 1996. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001336>.

**Li:1997:SRP**

- [Li97] Linxiong Li. Superposition of renewal processes in a random environment. *Statistics & Probability Letters*, 35(3):297–305, October 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000266>.

**Li:1999:NNR**

- [Li99] Yun Li. A note on the number of records near the maximum. *Statistics & Probability Letters*, 43(2):153–158, June 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002533>.

**Liang:1995:SOA**

- [Lia95] Hua Liang. Second-order asymptotic efficiency of PMLE in generalized linear models. *Statistics & Probability Letters*, 24(3):273–279, August 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400184A>.

**Liang:1999:MEB**

- [Lia99] TaChen Liang. Monotone empirical Bayes tests for a discrete normal distribution. *Statistics & Probability Letters*, 44(3):241–249, September 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000152>.

**Liebscher:1999:ANN**

- [Lie99] Eckhard Liebscher. Asymptotic normality of nonparametric estimators under  $\alpha$ -mixing condition. *Statistics & Probability Letters*, 43(3):243–250, July 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002648>.

**Limnios:1993:TSM**

- [Lim93] N. Limnios. A transient solution method for semi-Markov systems. *Statistics & Probability Letters*, 17(3):211–220, June 18, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390169J>.

**Ling:1990:GDO**

- [Lin90] K. D. Ling. On geometric distributions of order  $(k_1, \dots, k_m)$ . *Statistics & Probability Letters*, 9(2):163–171, February 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290012T>.

**Linssen:1991:TSB**

- [Lin91] H. N. Linsen. A table for solving the Behrens–Fisher problem. *Statistics & Probability Letters*, 11(4):359–363, April 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190049W>.

**Lindqvist:1992:MIR**

- [Lin92a] Bo Henry Lindqvist. Moment inequalities for the reliability function. *Statistics & Probability Letters*, 13(2):85–88, January 27, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290081F>.

**Ling:1992:GSL**

- [Lin92b] K. D. Ling. A generalization of the sooner and later waiting time problems for Bernoulli trials: Frequency quota. *Statistics & Probability Letters*, 14(5):401–405, July 11, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290101A>.

**Lin:1993:CRA**

- [Lin93] Gwo Dong Lin. On convergence rates of averages of weakly dependent random variables. *Statistics & Probability Letters*, 16(2):159–162, January 27, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390161B>.

**Lin:1994:PGT**

- [Lin94] Gwo Dong Lin. On a probabilistic generalization of Taylor’s theorem. *Statistics & Probability Letters*, 19(3):239–243, February

22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901104>.

**Lin:1995:SR**

- [Lin95] S. J. Lin. On  $L^P$  stochastic representations. *Statistics & Probability Letters*, 24(3):225–227, August 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001758>.

**Lin:1997:MPO**

- [Lin97] Gwo Dong Lin. On the moment problems. *Statistics & Probability Letters*, 35(1):85–90, August 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296002209>. See erratum [Lin00].

**Lindoff:1998:FIM**

- [Lin98] B. Lindoff. First inverse moment of a generalized quadratic form. *Statistics & Probability Letters*, 40(4):363–370, November 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001370>.

**Lin:2000:EMP**

- [Lin00] Gwo Dong Lin. Erratum: “On the moment problems” [Statist. Probab. Lett. **35** (1997) 85–90]. *Statistics & Probability Letters*, 50(2):205, November 1, 2000. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771520000153X>. See [Lin97].

**Liu:1994:SFS**

- [Liu94a] Jun S. Liu. Siegel’s formula via Stein’s identities. *Statistics & Probability Letters*, 21(3):247–251, October 19, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529490121X>.

**Liu:1994:SLT**

- [Liu94b] Wen Liu. A strong limit theorem under no assumption of independence, stationarity or various dependences. *Statistics*,

*tics & Probability Letters*, 21(2):157–161, September 23, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294902240>.

Liu:1996:EPT

- [Liu96] Aiyyi Liu. Estimation of the parameters in two linear models with only some of the parameter vectors identical. *Statistics & Probability Letters*, 29(4):369–375, September 16, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529500193X>.

Liu:1997:CDE

- [Liu97] Wei Liu. Control of directional errors with step-up multiple tests. *Statistics & Probability Letters*, 31(3):239–242, January 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000363>.

Liu:1999:CCS

- [Liu99a] Chuanhai Liu. Compatibility conditions for a set of conditional Gaussian distributions. *Statistics & Probability Letters*, 42(2):127–130, April 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001825>.

Liu:1999:OSC

- [Liu99b] Wei Liu. A one-sided confidence set hidden under a two-sided sequential test of a normal mean. *Statistics & Probability Letters*, 41(4):435–438, February 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800234X>.

Lewis:1993:HLD

- [LL93] Thomas M. Lewis and Wenbo V. Li. How long does it take to see a flat Brownian path on the average? *Statistics & Probability Letters*, 16(5):347–354, April 8, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390068T>.

**Liu:1995:CSL**

- [LL95] Wen Liu and Guoxin Liu. A class of strong laws for functionals of countable nonhomogeneous Markov chains. *Statistics & Probability Letters*, 22(2):87–96, February 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400053B>.

**Lin:1997:PCC**

- [LL97] Yong Lin and Bruce G. Lindsay. Projections on cones, chi-bar squared distributions, and Weyl's formula. *Statistics & Probability Letters*, 32(4):367–376, April 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529600096X>.

**Lloyd:1991:AEF**

- [Llo91] Chris J. Lloyd. Asymptotic expansions of the Fisher information in a sample mean. *Statistics & Probability Letters*, 11(2):133–137, February 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190130J>.

**Leon:1992:CEM**

- [LM92] Carlos Antonio León and Jean-Claude Massé. A counterexample on the existence of the  $L_1$ -median. *Statistics & Probability Letters*, 13(2):117–120, January 27, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290085J>.

**Lent:1996:ACA**

- [LM96] Janice Lent and Hosam M. Mahmoud. Average-case analysis of multiple Quickselect: An algorithm for finding order statistics. *Statistics & Probability Letters*, 28(4):299–310, August 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001395>.

**Letac:1998:FMD**

- [LM98] Gérard Letac and Hélène Massam. A formula on multivariate Dirichlet distributions. *Statistics & Probability Letters*,

38(3):247–253, June 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000248>.

**Lee:1997:LEA**

- [LMF97] Travis Lee, Max Minzner, and Evan Fisher. The length of an excursion above a linear boundary by a random walk. *Statistics & Probability Letters*, 34(4):397–402, June 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296002076>.

**Linton:1994:MBR**

- [LN94] Oliver Linton and Jens Perch Nielsen. A multiplicative bias reduction method for nonparametric regression. *Statistics & Probability Letters*, 19(3):181–187, February 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901023>.

**Liu:1995:ODS**

- [LN95] Shuangzhe Liu and Heinz Neudecker. A  $V$ -optimal design for Scheffé’s polynomial model. *Statistics & Probability Letters*, 23(3):253–258, May 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001220>.

**Lo:1991:CDP**

- [Lo91] Albert Y. Lo. A characterization of the Dirichlet process. *Statistics & Probability Letters*, 12(3):185–187, September 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291900753>.

**Loh:1997:EIS**

- [Loh97] Wei-Liem Loh. Estimating the integral of a squared regression function with Latin hypercube sampling. *Statistics & Probability Letters*, 31(4):339–349, February 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529600048X>.

**Lorenzen:1992:RPC**

- [Lor92] Gunter Lorenzen. A reformulation of Pearson's chi-square statistic and some extention. *Statistics & Probability Letters*, 14(4):327–331, July 17, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290066E>.

**Lorenzen:1995:NFG**

- [Lor95] Gunter Lorenzen. A new family of goodness-of-fit statistics for discrete multivariate data. *Statistics & Probability Letters*, 25(4):301–307, December 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002348>.

**Lou:1997:AMF**

- [Lou97] W. Y. Wendy Lou. An application of the method of finite Markov chain imbedding to runs tests. *Statistics & Probability Letters*, 31(3):155–161, January 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000272>.

**Louhichi:1999:RIL**

- [Lou99] Sana Louhichi. Rosenthal's inequality for LPQD sequences. *Statistics & Probability Letters*, 42(2):139–144, April 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001990>.

**Lovison:1998:ARA**

- [Lov98] G. Lovison. An alternative representation of Altham's multiplicative-binomial distribution. *Statistics & Probability Letters*, 36(4):415–420, January 3, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000886>.

**Lowe:1996:ILD**

- [Löw96] Matthias Löwe. Iterated large deviations. *Statistics & Probability Letters*, 26(3):219–223, February 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000135>.

- Lowe:1997:IMN**
- [Löw97] Matthias Löwe. On the invariant measure of non-reversible simulated annealing. *Statistics & Probability Letters*, 36(2):189–193, December 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000631>.
- Lacey:1990:NAS**
- [LP90] Michael T. Lacey and Walter Philipp. A note on the almost sure Central Limit Theorem. *Statistics & Probability Letters*, 9(3):201–205, March 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090056D>.
- Lio:1991:NAO**
- [LP91a] Y. L. Lio and W. J. Padgett. A note on the asymptotically optimal bandwidth for Nadaraya’s quantile estimator. *Statistics & Probability Letters*, 11(3):243–249, March 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190150P>.
- Loukas:1991:RCI**
- [LP91b] Sotirios Loukas and Takis Papaioannou. Rank correlation inequalities with ties and missing data. *Statistics & Probability Letters*, 11(1):53–56, January 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190177S>.
- Lemdani:1997:LRT**
- [LP97] Mohamed Lemdani and Odile Pons. Likelihood ratio tests for genetic linkage. *Statistics & Probability Letters*, 33(1):15–22, April 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001058>.
- Lee:1990:FML**
- [LPB90] Sik-Yum Lee, Wai-Yin Poon, and P. M. Bentler. Full maximum likelihood analysis of structural equation models with polytomous variables. *Statistics & Probability Letters*, 9(1):91–97, January 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090100L>.

**Lu:1996:TPP**

- [LR96] I-Li Lu and Donald Richards. Total positivity properties of the bivariate diagonal natural exponential families. *Statistics & Probability Letters*, 26(2):119–124, February 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002614>.

**Li:1992:CCM**

- [LRW92] Deli Li, M. Bhaskara Rao, and Xiangchen Wang. Complete convergence of moving average processes. *Statistics & Probability Letters*, 14(2):111–114, May 27, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290073E>.

**Lepeltier:1997:BSD**

- [LS97] J. P. Lepeltier and J. San Martin. Backward stochastic differential equations with continuous coefficient. *Statistics & Probability Letters*, 32(4):425–430, April 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001034>.

**Lopez:1998:SCC**

- [LS98] F. Javier López and Gerardo Sanz. Stochastic comparisons and couplings for interacting particle systems. *Statistics & Probability Letters*, 40(1):93–102, September 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001126>.

**Liang:1999:CCW**

- [LS99] Han-Ying Liang and Chun Su. Complete convergence for weighted sums of NA sequences. *Statistics & Probability Letters*, 45(1):85–95, October 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000462>.

**Leemis:1990:VGA**

- [LSR90] Lawrence M. Leemis, Li-Hsing Shih, and Kurt Reynertson. Variate generation for accelerated life and proportional hazards models with time dependent covariates. *Statistics & Probability Letters*, 10(4):335–339, September 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900529>.

**Le:1998:NEM**

- [LSZ98] N. Le, L. Sun, and J. V. Zidek. A note on the existence of maximum likelihood estimates for Gaussian-inverted Wishart models. *Statistics & Probability Letters*, 40(2):133–137, September 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000753>.

**Lad:1992:MCD**

- [LT92] F. R. Lad and W. F. C. Taylor. The moments of the Cantor distribution. *Statistics & Probability Letters*, 13(4):307–310, March 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900398>.

**Li:1996:LIL**

- [LT96] Deli Li and R. J. Tomkins. Laws of the iterated logarithm for weighted sums of independent random variables. *Statistics & Probability Letters*, 27(3):247–254, April 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000720>.

**Liu:1999:MLT**

- [LT99] P. Y. Liu and Wei Yann Tsai. A modified logrank test for censored survival data under order restrictions. *Statistics & Probability Letters*, 41(1):57–63, January 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001217>.

**Lu:1996:NGE**

- [Lu96] Zudi Lu. A note on geometric ergodicity of autoregressive conditional heteroscedasticity (ARCH) model. *Statistics &*

- Probability Letters*, 30(4):305–311, November 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715295002332>.
- Lu:1997:NPL**
- [Lu97] Jye-Chyi Lu. A new plan for life-testing two-component parallel systems. *Statistics & Probability Letters*, 34(1):19–32, May 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001617>.
- Luceno:1996:GED**
- [Luc96] Alberto Luceño. A generalized Erlang distribution showing overdispersion. *Statistics & Probability Letters*, 28(4):375–386, August 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001484>.
- Lugosi:1995:IUB**
- [Lug95] Gábor Lugosi. Improved upper bounds for probabilities of uniform deviations. *Statistics & Probability Letters*, 25(1):71–77, October 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002070>.
- Lee:1999:JCS**
- [LV99] Hak-Myung Lee and Marlos Viana. The joint covariance structure of ordered symmetrically dependent observations and their concomitants of order statistics. *Statistics & Probability Letters*, 43(4):411–414, July 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002818>.
- Liu:1990:RHF**
- [LVC90] P. Y. Liu, J. Voelkel, and J. Crowley. On the ratio of hazard functions in the presence of a nuisance covariate. *Statistics & Probability Letters*, 10(2):135–140, July 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090008U>.

**Liu:1993:SCT**

- [LVCW93] P. Y. Liu, Joseph O. Voelkel, John Crowley, and Michael Wolf. Sufficient conditions for treatment responders to have longer survival than non-responders. *Statistics & Probability Letters*, 18(3):205–208, October 15, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293902177>.

**Leskow:1992:EBE**

- [LW92] Jacek Leskow and Aleksander Weron. Ergodic behavior and estimation for periodically correlated processes. *Statistics & Probability Letters*, 15(4):299–304, November 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292901663>.

**Li:1997:WDH**

- [LX97] Yuan Li and Zhongjie Xie. The wavelet detection of hidden periodicities in time series. *Statistics & Probability Letters*, 35(1):9–23, August 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296002118>.

**Liu:1994:ARQ**

- [LY94] Z. J. Liu and Y. Q. Yin. Asymptotic representations for qualites of pooled samples. *Statistics & Probability Letters*, 19(4):299–305, March 15, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901805>.

**Lloyd:1999:KER**

- [LY99] Chris J. Lloyd and Zhou Yong. Kernel estimators of the ROC curve are better than empirical. *Statistics & Probability Letters*, 44(3):221–228, September 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000127>.

**Li:1991:MMA**

- [LZ91] Bing Li and Ruben H. Zamar. Min-max asymptotic variance of  $M$ -estimates of location when scale is unknown. *Statistica*,

*tics & Probability Letters*, 11(2):139–145, February 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190131A>.

**Li:1994:SEO**

- [LZ94] Haijun Li and Haolong Zhu. Stochastic equivalence of ordered random variables with applications in reliability theory. *Statistics & Probability Letters*, 20(5):383–393, August 9, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901309>.

**Lee:1997:AIG**

- [LZ97] Andy H. Lee and Yuejen Zhao. Assessing influence on the goodness-of-link in generalized linear models. *Statistics & Probability Letters*, 31(4):351–358, February 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000491>.

**Ma:1999:PDL**

- [Ma99] Chunsheng Ma. On the posterior distribution of a location parameter from a strongly unimodal distribution. *Statistics & Probability Letters*, 42(1):33–37, March 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001837>.

**Macci:1996:LDP**

- [Mac96] Claudio Macci. On the Lebesgue decomposition of the posterior distribution with respect to the prior in regular Bayesian experiments. *Statistics & Probability Letters*, 26(2):147–152, February 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000046>.

**Macci:1998:MDS**

- [Mac98] Claudio Macci. The maximal dominated subsets of a statistical experiment. *Statistics & Probability Letters*, 39(3):185–193, August 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000145>.

**Madi:1993:AEV**

- [Mad93] Mohamed T. Madi. Alternative estimators for the variance of several normal populations. *Statistics & Probability Letters*, 17(4):321–328, July 13, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390210A>.

**Magiera:1990:MSE**

- [Mag90] Ryszard Magiera. Minimax sequential estimation plans for exponential-type processes. *Statistics & Probability Letters*, 9(2):179–185, February 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290014V>.

**Majumdar:1992:TSD**

- [Maj92] Suman Majumdar. On topological support of Dirichlet prior. *Statistics & Probability Letters*, 15(5):385–388, December 8, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290171Z>.

**Majumdar:1999:MCD**

- [Maj99] Suman Majumdar. A metric for convergence in distribution. *Statistics & Probability Letters*, 42(3):239–247, April 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001904>.

**Malov:1996:CII**

- [Mal96] S. V. Malov. On characterizations of independent identically distributed random variables via order structures. *Statistics & Probability Letters*, 26(2):97–104, February 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002576>.

**Mammen:1990:SNO**

- [Mam90] Enno Mammen. A short note on optimal bandwidth selection for kernel estimators. *Statistics & Probability Letters*, 9(1):23–25, January 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090090T>.

**Mandeli:1999:CSR**

- [Man99] John P. Mandeli. Construction of systematic row-column designs with treatments unconfounded with the linear row  $\times$  columns and quadratic row  $\times$  columns interactions. *Statistics & Probability Letters*, 42(3):229–237, April 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001758>.

**Maritz:1991:ECM**

- [Mar91] J. S. Maritz. Estimating the covariance matrix of bivariate medians. *Statistics & Probability Letters*, 12(4):305–309, October 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190096A>.

**Marchand:1994:EMP**

- [Mar94] Eric Marchand. On the estimation of the mean of a  $N_p(\mu, \Sigma)$  population with  $\mu' \Sigma^{-1} \mu$  known. *Statistics & Probability Letters*, 21(1):69–75, September 1, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900590>.

**Martikainen:1995:SLL**

- [Mar95] Alexander Martikainen. On the Strong Law of Large Numbers for sums of pairwise independent random variables. *Statistics & Probability Letters*, 25(1):21–26, October 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400201I>.

**Markiewicz:1996:CGR**

- [Mar96] Augustyn Markiewicz. Characterization of general ridge estimators. *Statistics & Probability Letters*, 27(2):145–148, April 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000569>.

**Martins:1997:NAR**

- [Mar97a] C. M. Martins. A note on the autocorrelations related to a bilinear model with non-independent shocks. *Statistics &*

*Probability Letters*, 36(3):245–250, December 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000692>.

**Maruyama:1997:NPE**

- [Mar97b] Yuzo Maruyama. A new positive estimator of loss function. *Statistics & Probability Letters*, 36(3):269–274, December 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000734>.

**Markiewicz:1998:CLR**

- [Mar98] Augustyn Markiewicz. Comparison of linear restricted models with respect to the validity of admissible and linearly sufficient estimators. *Statistics & Probability Letters*, 38(4):347–354, July 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000455>.

**Marden:1999:SRE**

- [Mar99a] John I. Marden. Some robust estimates of principal components. *Statistics & Probability Letters*, 43(4):349–359, July 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002727>.

**Marohn:1999:EIS**

- [Mar99b] Frank Marohn. Estimating the index of a stable law via the pot-method. *Statistics & Probability Letters*, 41(4):413–423, February 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002107>.

**Masry:1994:PDE**

- [Mas94] Elias Masry. Probability density estimation from dependent observations using wavelets orthonormal bases. *Statistics & Probability Letters*, 21(3):181–194, October 19, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901147>.

**Mashhour:1996:SRD**

- [Mas96] A. F. Mashhour. Some results on discrete  $\alpha$ -unimodality. *Statistics & Probability Letters*, 27(1):31–36, March 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000402>.

**Masse:1999:VNE**

- [Mas99] Bruno Massé. On the variance of the number of extreme points of a random convex hull. *Statistics & Probability Letters*, 44(2):123–130, August 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002983>.

**Matula:1992:NAS**

- [Mat92] Przemyslaw Matula. A note on the almost sure convergence of sums of negatively dependent random variables. *Statistics & Probability Letters*, 15(3):209–213, October 21, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292901917>.

**Matthews:1993:SMM**

- [Mat93] Peter Matthews. A slowly mixing Markov chain with implications for Gibbs sampling. *Statistics & Probability Letters*, 17(3):231–236, June 18, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390172F>.

**Matoussi:1997:RSB**

- [Mat97] Anis Matoussi. Reflected solutions of backward stochastic differential equations with continuous coefficient. *Statistics & Probability Letters*, 34(4):347–354, June 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296002027>.

**McCabe:1990:EAM**

- [McC90] B. P. M. McCabe. An extension of Anderson’s multiple decision procedure. *Statistics & Probability Letters*, 9(2):119–124, February 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900040>.

- McKenzie:1991:LCP**
- [McK91] Ed. McKenzie. Linear characterizations of the Poisson distribution. *Statistics & Probability Letters*, 11(5):459–461, May 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190196X>.
- McKay:1996:NDE**
- [McK96] Ian McKay. A note on density estimation for Poisson mixtures. *Statistics & Probability Letters*, 27(3):255–258, April 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000739>.
- McQuarrie:1999:SSC**
- [McQ99] Allan D. McQuarrie. A small-sample correction for the Schwarz SIC model selection criterion. *Statistics & Probability Letters*, 44(1):79–86, August 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002946>.
- Margavio:1995:ARQ**
- [MCWD95] Thomas M. Margavio, Michael D. Conerly, William H. Woodall, and Laurel G. Drake. Alarm rates for quality control charts. *Statistics & Probability Letters*, 24(3):219–224, August 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001747>.
- Martin:1992:NMS**
- [ME92] R. J. Martin and J. A. Eccleston. A new model for slowly-decaying correlations. *Statistics & Probability Letters*, 13(2):139–145, January 27, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290088M>.
- Meerschaert:1991:RVV**
- [Mee91] Mark M. Meerschaert. Regular variation in  $\mathbf{R}^k$  and vector-normed domains of attraction. *Statistics & Probability Letters*, 11(4):287–289, April 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190037R>.

**Meeden:1993:NNB**

- [Mee93a] Glen Meeden. Noninformative nonparametric Bayesian estimation of quantiles. *Statistics & Probability Letters*, 16(2):103–109, January 27, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390153A>.

**Meerschaert:1993:RVG**

- [Mee93b] Mark M. Meerschaert. Regular variation and generalized domains of attraction in  $\mathbf{R}^k$ . *Statistics & Probability Letters*, 18(3):233–239, October 15, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293902225>.

**Meester:1999:EPI**

- [Mee99] Ronald Meester. Extremal points of infinite clusters in stationary percolation. *Statistics & Probability Letters*, 42(4):361–365, May 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002296>.

**Meloche:1995:TAS**

- [Mel95] J. Meloche. Tactical aspects of search and rescue operations. *Statistics & Probability Letters*, 25(3):271–279, November 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400231V>.

**Mendieta:1991:SHF**

- [Men91] G. R. Mendieta. Stopped hyperfinite filtrations. *Statistics & Probability Letters*, 11(4):349–351, April 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190047U>.

**Meng:1993:ABR**

- [Men93] Xiao-Li Meng. On the absolute bias ratio of ratio estimators. *Statistics & Probability Letters*, 18(5):345–348, December 2, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390026F>.

**Meyer:1999:CNS**

- [Mey99] Mary C. Meyer. A comparison of nonparametric shape constrained bioassay estimators. *Statistics & Probability Letters*, 42(3):267–274, April 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002132>.

**Modarres:1996:MRT**

- [MG96] Reza Modarres and Joseph L. Gastwirth. A modified runs test for symmetry. *Statistics & Probability Letters*, 31(2):107–112, December 16, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529600020X>.

**Majumdar:1999:BRM**

- [MGH99] Suman Majumdar, Dennis Gilliland, and James Hannan. Bounds for robust maximum likelihood and posterior consistency in compound mixture state experiments. *Statistics & Probability Letters*, 41(3):215–227, February 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001588>.

**Mukerjee:1990:FOR**

- [MH90] Rahul Mukerjee and S. Huda. Fourth-order rotatable designs: A-optimal measures. *Statistics & Probability Letters*, 10(2):111–117, July 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090005R>.

**Miao:1996:ESC**

- [MH96] Weiwen Miao and Marjorie G. Hahn. Existence and strong consistency of maximum likelihood estimates for 1-dimensional exponential families. *Statistics & Probability Letters*, 28(1):9–21, June 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000755>.

**Mudholkar:1997:AQR**

- [MH97a] Govind S. Mudholkar and Alan D. Hutson. Asymmetric quasimedians: Remarks on an anomaly. *Statistics &*

*Probability Letters*, 32(3):261–268, March 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529600082X>.

Mudholkar:1997:SRQ

- [MH97b] Govind S. Mudholkar and Alan D. Hutson. Some refinements of the quasi-quantiles. *Statistics & Probability Letters*, 32(1):67–74, February 14, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000570>.

Markatou:1995:RSE

- [MHL95] Marianthi Markatou, Joel L. Horowitz, and Russell V. Lenth. Robust scale estimation based on the empirical characteristic function. *Statistics & Probability Letters*, 25(2):185–192, November 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400221S>.

Mi:1996:CPF

- [Mi96] Jie Mi. Crossing properties of f distributions. *Statistics & Probability Letters*, 27(4):289–294, May 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000887>.

Mi:1999:ASP

- [Mi99] Jie Mi. Age-smooth properties of mixture models. *Statistics & Probability Letters*, 43(3):225–236, July 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002624>.

Mielniczuk:1990:RCD

- [Mie90] Jan Mielniczuk. Remark concerning data-dependent bandwidth choice in density estimation. *Statistics & Probability Letters*, 9(1):27–33, January 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090091K>.

**Mielniczuk:1997:AMI**

- [Mie97] Jan Mielniczuk. On the asymptotic mean integrated squared error of a kernel density estimator for dependent data. *Statistics & Probability Letters*, 34(1):53–58, May 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001654>.

**Mikami:1997:LDC**

- [Mik97] Toshio Mikami. Large deviations and Central Limit Theorems for Eyraud–Farlie–Gumbel–Morgenstern processes. *Statistics & Probability Letters*, 35(1):73–78, August 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296002180>.

**Mikami:1998:ECC**

- [Mik98] Toshio Mikami. Equivalent conditions on the Central Limit Theorem for a sequence of probability measures on  $R$ . *Statistics & Probability Letters*, 37(3):237–242, March 16, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001223>.

**Milbrodt:1992:CIP**

- [Mil92] Hartmut Milbrodt. Comparing inclusion probabilities and drawing probabilities for rejective sampling and successive sampling. *Statistics & Probability Letters*, 14(3):243–246, June 24, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900295>.

**Miller:1999:MLE**

- [Mil99] Gregory K. Miller. Maximum likelihood estimation for the Erlang integer parameter. *Statistics & Probability Letters*, 43(4):335–341, July 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001862>.

**Mkhadri:1998:RCE**

- [Mkh98] Abdallah Mkhadri. On the rate of convergence of the ECME algorithm. *Statistics & Probability Letters*, 37(1):81–87, January

15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529700103X>.

**Mack:1990:EMD**

- [MM90] Y. P. Mack and Norman S. Matloff. Estimating a mixing distribution in a multiple observation setting. *Statistics & Probability Letters*, 10(5):369–376, October 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090016Z>.

**Marzec:1991:TDE**

- [MM91] Leszek Marzec and Paweł Marzec. Testing the dispersive equivalence of two populations. *Statistics & Probability Letters*, 12(3):233–237, September 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291900845>.

**Mathew:1992:CLL**

- [MM92] George Mathew and William P. McCormick. A conditional limit law result on the location of the maximum of Brownian motion. *Statistics & Probability Letters*, 13(3):199–202, February 19, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290048A>.

**Marzec:1994:DCD**

- [MM94] Leszek Marzec and Paweł Marzec. Dispersive comparison of distributions: a multisample testing problem. *Statistics & Probability Letters*, 21(3):237–245, October 19, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901201>.

**Molinska:1995:IAE**

- [MM95] Anna Molíńska and Krzysztof Molíński. Improvement of ANOVA estimators of variance components in block designs with random treatments. *Statistics & Probability Letters*, 22(4):281–285, March 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400078M>.

**Marzec:1996:TSM**

- [MM96] Leszek Marzec and Paweł Marzec. Tests for semiparametric model based on non-homogeneous Markov process. *Statistics & Probability Letters*, 27(2):137–143, April 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000550>.

**Marzec:1998:TBS**

- [MM98a] Leszek Marzec and Paweł Marzec. Testing based on sampled data for proportional hazards model. *Statistics & Probability Letters*, 37(3):303–313, March 16, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297841570>.

**Monsour:1998:LDE**

- [MM98b] Michael J. Monsour and Piotr W. Mikulski. On limiting distributions in explosive autoregressive processes. *Statistics & Probability Letters*, 37(2):141–147, February 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001119>.

**Menendez:1997:MEP**

- [MMP97] M. Menéndez, D. Morales, and L. Pardo. Maximum entropy principle and statistical inference on condensed ordered data. *Statistics & Probability Letters*, 34(1):85–93, May 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001691>.

**Menendez:1999:SIF**

- [MMPZ99] M. L. Menéndez, D. Morales, L. Pardo, and K. Zografos. Statistical inference for finite Markov chains based on divergences. *Statistics & Probability Letters*, 41(1):9–17, January 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001060>.

**Mathew:1993:LSL**

- [MN93] Thomas Mathew and Kenneth Nordström. Least squares and least absolute deviation procedures in approximately linear mod-

els. *Statistics & Probability Letters*, 16(2):153–158, January 27, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390160K>.

**Main:1997:TBB**

- [MN97a] P. Maín and H. Navarro. On tail behavior in Bayesian location inference. *Statistics & Probability Letters*, 35(4):363–370, November 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000345>.

**Mkhadri:1997:NCP**

- [MN97b] Abdallah Mkhadri and Abdelaziz Nasroallah. Note on classification and proportion estimation. *Statistics & Probability Letters*, 34(2):151–158, June 2, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001769>.

**Martinez:1999:EQF**

- [MO99] Harú V. Martinez and María M. Olivares. Estimation of quadratic functionals of a density. *Statistics & Probability Letters*, 42(4):327–332, May 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800193X>.

**Moche:1994:CRS**

- [Moc94] Raymond Moché. Criteria for the regularity of the sample functions of weakly harmonizable processes. *Statistics & Probability Letters*, 19(1):39–44, January 3, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900663>.

**Moffatt:1997:EMI**

- [Mof97] Peter G. Moffatt. Exploiting a matrix identity in the computation of the efficient score test for overdispersion in the Poisson regression model. *Statistics & Probability Letters*, 32(1):75–79, February 14, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000582>.

**Mohan:1992:UCL**

- [Moh92] N. R. Mohan. A unified criterion for the local uniform convergence of the density of the maximum. *Statistics & Probability Letters*, 14(3):189–194, June 24, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900206>.

**Mojirsheibani:1997:CCC**

- [Moj97] M. Mojirsheibani. A consistent combined classification rule. *Statistics & Probability Letters*, 36(1):43–47, November 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000473>.

**Molchanov:1993:DRC**

- [Mol93] Ilya S. Molchanov. On distributions of random closed sets and expected convex hulls. *Statistics & Probability Letters*, 17(4):253–257, July 13, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390199S>.

**Monti:1993:NLR**

- [Mon93] Anna Clara Monti. A new look at the relationship between Edgeworth expansion and saddlepoint approximation. *Statistics & Probability Letters*, 17(1):49–52, May 3, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390194N>.

**Mori:1992:ECA**

- [Mór92] T. F. Móri. Essential correlatedness and almost independence. *Statistics & Probability Letters*, 15(3):169–172, October 21, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292901847>.

**Morgenthaler:1994:SSE**

- [Mor94a] Stephan Morgenthaler. Small sample efficiency and exact fit for Cauchy regression models. *Statistics & Probability Letters*, 19(5):381–385, April 11, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529490006X>.

**Mori:1994:LRH**

- [Mór94b] Tamás F. Móri. On long runs of heads and tails. *Statistics & Probability Letters*, 19(2):85–89, January 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901376>.

**Moser:1994:CTO**

- [Mos94] Martin Moser. Completeness of time-ordered indicators in censored data models. *Statistics & Probability Letters*, 21(2):163–166, September 23, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294902259>.

**Munoz-Perez:1990:DOS**

- [MP90] J. Muñoz-Perez. Dispersive ordering by the spread function. *Statistics & Probability Letters*, 10(5):407–410, October 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090021X>.

**Mandrekar:1993:LTS**

- [MP93] V. Mandrekar and R. F. Patterson. Limit theorems for symmetric statistics of exchangeable random variables. *Statistics & Probability Letters*, 17(2):157–161, May 26, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390010G>.

**Malyutov:1999:FAA**

- [MP99] Mikhail B. Malyutov and Rostislav S. Protassov. Functional approach to the asymptotic normality of the non-linear least squares estimator. *Statistics & Probability Letters*, 44(4):409–416, October 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000346>.

**Meester:1997:RCM**

- [MPS97] Ronald Meester, Mathew D. Penrose, and Anish Sarkar. The random connection model in high dimensions. *Statistics & Probability Letters*, 35(2):145–153, September 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic).

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000084>.

**Munoz-Perez:1990:CDF**

- [MPSG90] J. Muñoz-Perez and A. Sanchez-Gomez. A characterization of the distribution function: the dispersion function. *Statistics & Probability Letters*, 10(3):235–239, August 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090080Q>.

**Martinez:1991:TGU**

- [MQ91] Servet Martínez and Fernando Quintana. On a test for generalized upper truncated Weibull distributions. *Statistics & Probability Letters*, 12(4):273–279, October 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190090E>.

**Maejima:1997:RCM**

- [MR97a] Makoto Maejima and Svetlozar T. Rachev. Rate-of-convergence in the multivariate max-stable limit theorem. *Statistics & Probability Letters*, 32(2):115–123, March 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000636>.

**Matthews:1997:VRP**

- [MR97b] Peter C. Matthews and William F. Rosenberger. Variance in randomized play-the-winner clinical trials. *Statistics & Probability Letters*, 35(3):233–240, October 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000187>.

**Montanes:1999:ABD**

- [MR99] Antonio Montañés and Marcelo Reyes. The asymptotic behaviour of the Dickey–Fuller tests under the crash hypothesis. *Statistics & Probability Letters*, 42(1):81–89, March 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002016>.

**Malani:1993:NAV**

- [MRN93] Hina M. Malani, William J. Redfearn, and Jens Perch Nielsen. A note on the asymptotic variance of survival function in the semi-Markov model. *Statistics & Probability Letters*, 18(1):19–25, August 30, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390094Y>.

**Marco:1992:CMD**

- [MRR92] J. M. Marco and C. Ruiz-Rivas. On the construction of multivariate distributions with given nonoverlapping multivariate marginals. *Statistics & Probability Letters*, 15(4):259–265, November 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292901607>.

**Maryak:1990:WCE**

- [MS90] John L. Maryak and James C. Spall. Weak convergence and the exponential rate of concentration for posterior density functions. *Statistics & Probability Letters*, 10(4):273–278, September 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900415>.

**Menendez:1992:ELR**

- [MS92] J. A. Menéndez and B. Salvador. Equivalence of likelihood ratio tests and obliquity. *Statistics & Probability Letters*, 14(3):223–228, June 24, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900262>.

**Millet:1995:SPG**

- [MS95] Annie Millet and Włodzimierz Smoleński. Small perturbations of Gaussian regressors. *Statistics & Probability Letters*, 24(1):21–31, July 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400144W>.

**McKeague:1996:TGR**

- [MS96a] Ian W. McKeague and Yanqing Sun. Transformations of Gaussian random fields to Brownian sheet and nonparametric changepoint tests. *Statistics & Probability Letters*, 28(4):311–319, August 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001409>.

**Meng:1996:LSD**

- [MS96b] Q. Meng and S. Sivaganesan. Local sensitivity of density bounded priors. *Statistics & Probability Letters*, 27(2):163–169, April 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000593>.

**MacGibbon:1997:SED**

- [MS97a] Brenda MacGibbon and Glenn Shorrock. Shrinkage estimators for the dispersion parameter of the inverse Gaussian distribution. *Statistics & Probability Letters*, 32(2):207–214, March 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000740>.

**Meerschaert:1997:SGD**

- [MS97b] Mark M. Meerschaert and Hans-Peter Scheffler. The structure of generalized domains of semistable attraction. *Statistics & Probability Letters*, 33(4):367–372, May 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001496>.

**Muller:1997:TSC**

- [MS97c] Hans-Georg Müller and Kai-Sheng Song. Two-stage change-point estimators in smooth regression models. *Statistics & Probability Letters*, 34(4):323–335, June 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001976>.

**Moore:1999:CBR**

- [MS99] Linda J. Moore and Ping Sa. Comparisons with the best in response surface methodology. *Statistics & Probability Letters*, 44(2):189–194, August 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000085>.

**Mehrotra:1990:ETS**

- [MSS90] K. G. Mehrotra, A. Schick, and V. Susarla. Estimation in two sample type II censoring models. *Statistics & Probability Letters*, 9(1):13–22, January 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090089P>.

**McQuarrie:1997:MSC**

- [MST97] Allan McQuarrie, Robert Shumway, and Chih-Ling Tsai. The model selection criterion AIC<sub>u</sub>. *Statistics & Probability Letters*, 34(3):285–292, June 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001927>.

**McQuarrie:1999:MSO**

- [MT99] Allan McQuarrie and Chih-Ling Tsai. Model selection in orthogonal regression. *Statistics & Probability Letters*, 45(4):341–349, December 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000760>.

**Muddapur:1993:UTS**

- [Mud93] M. V. Muddapur. UMPU test for state dependence of a parameter in a linear birth process. *Statistics & Probability Letters*, 17(1):39–41, May 3, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390192L>.

**Muddapur:1994:UTS**

- [Mud94] M. V. Muddapur. UMPU test for state dependence of a parameter in a linear birth process. *Statistics & Probability Letters*, 20(3):247, June 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000492>.

**Mukerjee:1992:CRM**

- [Muk92a] Hari Mukerjee. Convergence rates of monotone conditional quantile estimators. *Statistics & Probability Letters*, 15(5):417–420, December 8, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292901777>.

**Mukerjee:1992:POB**

- [Muk92b] Rahul Mukerjee. Parametric orthogonality and a Bartlett-type modification for Rao's statistic in the presence of a nuisance parameter. *Statistics & Probability Letters*, 13(5):397–400, April 7, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290113J>.

**Mukherjee:1994:MDE**

- [Muk94] Kanchan Mukherjee. Minimum distance estimation in linear models with long-range dependent errors. *Statistics & Probability Letters*, 21(5):347–355, December 7, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000298>.

**Mukerjee:1995:SCP**

- [Muk95] Hari Mukerjee. A simple combinatorial proof of a result by Robertson and Pillers. *Statistics & Probability Letters*, 24(2):173–175, August 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001655>.

**Muller:1997:DAK**

- [Mül97] H.-G. Müller. Density adjusted kernel smoothers for random design nonparametric regression. *Statistics & Probability Letters*, 36(2):161–172, December 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529700059X>.

**Muller:1999:LSF**

- [Mül99] Werner G. Müller. Least-squares fitting from the variogram cloud. *Statistics & Probability Letters*, 43(1):93–98, May 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002508>.

**Munk:1999:NUT**

- [Mun99a] Axel Munk. A note on unbiased testing for the equivalence problem — another Christmas tree. *Statistics &*

*Probability Letters*, 41(4):401–406, February 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001965>.

**Munzel:1999:LRS**

- [Mun99b] Ullrich Munzel. Linear rank score statistics when ties are present. *Statistics & Probability Letters*, 41(4):389–395, February 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001850>.

**Murdoch:1992:SRE**

- [Mur92] Duncan J. Murdoch. Scalable relative effectiveness models. *Statistics & Probability Letters*, 13(4):321–324, March 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900413>.

**Muselli:1996:SES**

- [Mus96] Marco Muselli. Simple expressions for success run distributions in Bernoulli trials. *Statistics & Probability Letters*, 31(2):121–128, December 16, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000223>.

**Masse:1995:EEB**

- [MV95a] Bruno Massé and Marie-Claude Viano. Explicit and exponential bounds for a test on the coefficient of an AR(1) model. *Statistics & Probability Letters*, 25(4):365–371, December 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002439>.

**Meerschaert:1995:SGS**

- [MV95b] Mark M. Meerschaert and Jeery Alan Veeh. Symmetry groups in  $d$ -space. *Statistics & Probability Letters*, 22(1):1–6, January 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400039B>.

**Mashouri:1993:CTC**

- [MVA93] Gh. Mashouri, M. N. Vartak, and M. L. Aggarwal. A combinatorial theorem for a class of residual treatment effects designs. *Statistics & Probability Letters*, 17(2):123–125, May 26, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293900065>.

**Misra:1997:ECM**

- [MvdM97] Neeraj Misra and Edward C. van der Meulen. On estimation of the common mean of  $k(\geq 2)$  normal populations with order restricted variances. *Statistics & Probability Letters*, 36(3):261–267, December 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000722>.

**Mayer-Wolf:1990:APL**

- [MW90] Eddy Mayer-Wolf. An application to probability laws of the noncontinuity of the inverse Radon transform. *Statistics & Probability Letters*, 10(1):87–90, June 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290901160>.

**Magiera:1991:CPE**

- [MW91] Ryszard Magiera and Maciej Wilczyński. Conjugate priors for exponential-type processes. *Statistics & Probability Letters*, 12(5):379–384, November 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190026N>.

**Massey:1993:PGT**

- [MW93] William A. Massey and Ward Whitt. A probabilistic generalization of Taylor’s theorem. *Statistics & Probability Letters*, 16(1):51–54, January 4, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390122Y>.

**Maxwell:1997:LLT**

- [MW97] Michael Maxwell and Michael Woodroffe. A local limit theorem for hidden Markov chains. *Statistics & Probability Letters*, 32(2):125–131, March 1, 1997. CODEN SPLTDC. ISSN

- 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000648>.  
**Martinsek:1996:FWC**
- [MX96] Adam T. Martinsek and Yi Xu. Fixed width confidence bands for densities under censoring. *Statistics & Probability Letters*, 30(3):257–264, October 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002286>.  
**Meczarski:1991:SBE**
- [MZ91] Marek Meczarski and Ryszard Zieliński. Stability of the Bayesian estimator of the Poisson mean under the inexactly specified gamma prior. *Statistics & Probability Letters*, 12(4):329–333, October 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190101V>.  
**Merzbach:1993:WMI**
- [MZ93] Ely Merzbach and Moshe Zakai. Worthy martingales and integrators. *Statistics & Probability Letters*, 16(5):391–395, April 8, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390073R>.  
**Meczarski:1997:SPM**
- [MZ97] Marek Meczarski and Ryszard Zieliński. Stability of the posterior mean in linear models: An admissibility property of  $D$ -optimum and  $E$ -optimum designs. *Statistics & Probability Letters*, 33(2):117–123, April 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001186>.  
**Marsaglia:1994:REI**
- [Mzm94] George Marsaglia, Arif Zaman, and John C. W. Marsaglia. Rapid evaluation of the inverse of the normal distribution function. *Statistics & Probability Letters*, 19(4):259–266, March 15, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901740>.

- Marsaglia:1990:TUR**
- [MZT90] George Marsaglia, Arif Zaman, and Wai Wan Tsang. Toward a universal random number generator. *Statistics & Probability Letters*, 9(1):35–39, January 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090092L>.
- Nadarajah:1999:PMB**
- [Nad99] S. Nadarajah. A polynomial model for bivariate extreme value distributions. *Statistics & Probability Letters*, 42(1):15–25, March 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001795>.
- Nagahara:1999:PCP**
- [Nag99] Yuichi Nagahara. The PDF and CF of Pearson type IV distributions and the ML estimation of the parameters. *Statistics & Probability Letters*, 43(3):251–264, July 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800265X>.
- Navarro:1999:SMW**
- [Nav99] H. Navarro. On smoothness measurement for weakly stationary processes. *Statistics & Probability Letters*, 44(2):147–154, August 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000024>.
- Nayak:1993:ETR**
- [Nay93] Tapan K. Nayak. On estimating the total rate of the unobserved processes. *Statistics & Probability Letters*, 17(5):351–354, August 5, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390254G>.
- Nayak:1998:EEL**
- [Nay98] Tapan K. Nayak. On equivariant estimation of the location of elliptical distributions under Pitman closeness criterion. *Statistics & Probability Letters*, 36(4):373–378, January 3, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000849>.

**Nobel:1993:NUL**

- [ND93] Andrew Nobel and Amir Dembo. A note on uniform laws of averages for dependent processes. *Statistics & Probability Letters*, 17(3):169–172, June 18, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390163D>.

**Neeman:1991:UEU**

- [Nee91] Teresa Neeman. U-estimability under sequential binomial sampling. *Statistics & Probability Letters*, 11(2):185–188, February 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190141D>.

**Nelsen:1992:MAM**

- [Nel92] Roger B. Nelsen. On measures of association as measures of positive dependence. *Statistics & Probability Letters*, 14(4):269–274, July 17, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290056B>.

**Neudecker:1994:CEV**

- [Neu94] Heinz Neudecker. A compact expression for the variance of sample second-order moments in multivariate linear relations an alternative proof of Satorra’s result. *Statistics & Probability Letters*, 19(2):115–117, January 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901422>.

**Neuenschwander:1996:CIT**

- [Neu96] Daniel Neuenschwander. Commutative infinitesimal triangular systems on Euclidean motion groups. *Statistics & Probability Letters*, 30(1):33–36, September 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001980>.

**Neuenschwander:1997:NPM**

- [Neu97] Daniel Neuenschwander. A new proof of the multidimensional convergence of types theorem. *Statistics & Probability Letters*, 33(1):85–88, April 15, 1997. CODEN SPLTDC. ISSN

0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001137>.

**Neuenschwander:1998:LIL**

- [Neu98] Daniel Neuenschwander. Law of the iterated logarithm for Lévy's area process composed with Brownian motion. *Statistics & Probability Letters*, 40(4):371–377, November 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001394>.

**Newman:1990:CSR**

- [New90] Charles M. Newman. Convergence of the sum of reciprocal renewal times. *Statistics & Probability Letters*, 10(3):185–187, August 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090071E>.

**Neuenschwander:1997:NST**

- [NF97] Beat E. Neuenschwander and Bernard D. Flury. A note on Silvey's (1959) Theorem. *Statistics & Probability Letters*, 36(3):307–317, December 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000771>.

**Nieto:1995:KFS**

- [NG95] Fabio H. Nieto and Victor M. Guerrero. Kalman filter for singular and conditional state-space models when the system state and the observational error are correlated. *Statistics & Probability Letters*, 22(4):303–310, March 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400081I>.

**Nikouline:1999:AGI**

- [Nik99] A. M. Nikouline. On approximation of Gaussian integrals. *Statistics & Probability Letters*, 45(2):159–165, November 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000553>.

**Nanda:1998:PSP**

- [NJS98] Asok K. Nanda, Kanchan Jain, and Harshinder Singh. Preservation of some partial orderings under the formation of coherent systems. *Statistics & Probability Letters*, 39(2):123–131, August 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000431>.

**Naranjo:1997:RRE**

- [NM97] Joshua D. Naranjo and Joseph W. McKean. Rank regression with estimated scores. *Statistics & Probability Letters*, 33(2):209–216, April 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001296>.

**Nagaraja:1996:CBF**

- [NN96] H. N. Nagaraja and V. B. Nevzorov. Correlations between functions of records can be negative. *Statistics & Probability Letters*, 29(2):95–100, August 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001611>.

**Naik-Nimbalkar:1997:ELR**

- [NNR97] U. V. Naik-Nimbalkar and M. B. Rajarshi. Empirical likelihood ratio test for equality of  $k$  medians in censored data. *Statistics & Probability Letters*, 34(3):267–273, June 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001903>.

**Nobel:1995:CCU**

- [Nob95] Andrew Nobel. A counterexample concerning uniform ergodic theorems for a class of functions. *Statistics & Probability Letters*, 24(2):165–168, August 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001633>.

**Nolan:1998:PMS**

- [Nol98] John P. Nolan. Parameterizations and modes of stable distributions. *Statistics & Probability Letters*, 38(2):187–195, June 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000108>.

**Nolan:1999:MMM**

- [Nol99] D. Nolan. On min-max majority and deepest points. *Statistics & Probability Letters*, 43(4):325–333, July 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001734>.

**Northshield:1995:SMB**

- [Nor95a] S. Northshield. On the spectrum and Martin boundary of homogeneous spaces. *Statistics & Probability Letters*, 22(4):275–279, March 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400077L>.

**Norvaisa:1995:SLI**

- [Nor95b] R. Norvaisa. The Strassen law of the iterated logarithm in Banach function spaces. *Statistics & Probability Letters*, 25(1):1–8, October 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400198H>.

**Niinimaa:1990:FSB**

- [NOT90] A. Niinimaa, H. Oja, and Mara Tableman. The finite-sample breakdown point of the Oja bivariate median and of the corresponding half-samples version. *Statistics & Probability Letters*, 10(4):325–328, September 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090050H>.

**Neudecker:1991:LSR**

- [NS91] Heinz Neudecker and Albert Satorra. Linear structural relations: Gradient and Hessian of the fitting function. *Statistics & Probability Letters*, 11(1):57–61, January 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190178T>.

**Neath:1992:TTT**

- [NS92] Andrew A. Neath and Francisco J. Samaniego. On the total time on test transform of an IFRA distribution. *Statistics & Probability Letters*, 14(4):289–291, July 17, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290059E>.

**Neath:1996:BEM**

- [NS96a] Andrew A. Neath and Francisco J. Samaniego. On Bayesian estimation of the multiple decrement function in the competing risks problem. *Statistics & Probability Letters*, 31(2):75–83, December 16, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000168>.

**Neath:1996:DRM**

- [NS96b] Andrew A. Neath and Francisco J. Samaniego. On the distinguished role of the multivariate exponential distribution in Bayesian estimation in competing risks problems. *Statistics & Probability Letters*, 31(1):69–74, December 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000156>.

**Neudecker:1996:AET**

- [NS96c] Heinz Neudecker and Albert Satorra. The algebraic equality of two asymptotic tests for the hypothesis that a normal distribution has a specified correlation matrix. *Statistics & Probability Letters*, 30(2):99–103, October 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002065>.

**Neath:1997:BEM**

- [NS97a] Andrew A. Neath and Francisco J. Samaniego. On Bayesian estimation of the multiple decrement function in the competing risks problem, II: The discrete case. *Statistics & Probability Letters*, 35(4):345–354, November 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000321>.

**Nikabadze:1997:MCU**

- [NS97b] A. Nikabadze and W. Stute. Model checks under random censorship. *Statistics & Probability Letters*, 32(3):249–259, March 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000818>.

**Nappo:1998:OPT**

- [NS98] G. Nappo and F. Spizzichino. Ordering properties of the TTT-plot of lifetimes with Schur joint densities. *Statistics & Probability Letters*, 39(3):195–203, August 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000212>.

**Novikov:1999:SMI**

- [NV99] Alexander Novikov and Esko Valkeila. On some maximal inequalities for fractional Brownian motions. *Statistics & Probability Letters*, 44(1):47–54, August 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002909>.

**Neill:1990:TRF**

- [NY90] James W. Neill and Shie-Shien Yang. Testing regression function adequacy in nonlinear multiresponse models. *Statistics & Probability Letters*, 9(2):101–105, February 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290001L>.

**Nyblom:1992:NIO**

- [Nyb92] Jukka Nyblom. Note on interpolated order statistics. *Statistics & Probability Letters*, 14(2):129–131, May 27, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290076H>.

**Nychka:1990:SPA**

- [Nyc90] Douglas Nychka. Some properties of adding a smoothing step to the EM algorithm. *Statistics & Probability Letters*, 9(2):187–193, February 1990. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290015W>.

**ONeill:1995:GTO**

- [OB95] Terence J. O'Neill and Simon C. Barry. Group truncated ordinal regression. *Statistics & Probability Letters*, 22(3):195–203, February 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400067I>.

**Ozturk:1996:AFE**

- [ÖH96] Ömer Öztürk and Thomas P. Hettmansperger. Almost fully efficient and robust simultaneous estimation of location and scale parameters: a minimum distance approach. *Statistics & Probability Letters*, 29(3):233–244, September 2, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001786>.

**Ohtani:1996:FIS**

- [Oht96] Kazuhiro Ohtani. Further improving the Stein-rule estimator using the Stein variance estimator in a misspecified linear regression model. *Statistics & Probability Letters*, 29(3):191–199, September 2, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001735>.

**Ohtani:1999:MPH**

- [Oht99] Kazuhiro Ohtani. MSE performance of a heterogeneous pre-test estimator. *Statistics & Probability Letters*, 41(1):65–71, January 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001230>.

**Okamoto:1994:CAA**

- [Oka94] Masashi Okamoto. Correspondence analysis of an artificial cylinder data. *Statistics & Probability Letters*, 20(2):101–112, May 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900248>.

**Oleszkiewicz:1997:CCN**

- [Ole97] Krzysztof Oleszkiewicz. On certain characterization of normal distribution. *Statistics & Probability Letters*, 33(3):277–280, May 5, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529600137X>.

**Olkin:1998:DIP**

- [Olk98] Ingram Olkin. The density of the inverse and pseudo-inverse of a random matrix. *Statistics & Probability Letters*, 38(2):131–135, June 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001636>.

**Olofsson:1999:PAA**

- [Olo99] Peter Olofsson. A Poisson approximation with applications to the number of maxima in a discrete sample. *Statistics & Probability Letters*, 44(1):23–27, August 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002880>.

**Oakes:1992:NRC**

- [OM92] David Oakes and Amita K. Manatunga. A new representation of Cox’s score statistic and its variance. *Statistics & Probability Letters*, 14(2):107–110, May 27, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290072D>.

**Omori:1997:CTM**

- [Omo97] Yasuhiro Omori. Comparing two means in count models having random effects — a UMPU test. *Statistics & Probability Letters*, 34(3):225–235, June 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529600185X>.

**ONeill:1991:IPH**

- [O’N91] Terence J. O’Neill. The Inverse Proportional Hazards Model. *Statistics & Probability Letters*, 12(2):125–129, August 1991.

CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190055V>.

**ONeill:1992:BFL**

- [O'N92] Terence J. O'Neill. The bias of Fisher's linear discriminant function when the variances are not equal. *Statistics & Probability Letters*, 14(3):205–210, June 24, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290023X>.

**ONeill:1994:MLR**

- [O'N94] Terence J. O'Neill. Mixture or logistic regression estimation for discrimination. *Statistics & Probability Letters*, 20(2):139–142, May 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900299>.

**Ong:1995:SSM**

- [Ong95] S. H. Ong. Some stochastic models leading to the convolution of two binomial variables. *Statistics & Probability Letters*, 22(2):161–166, February 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400063E>.

**Oosterhoff:1994:TMS**

- [Oos94] J. Oosterhoff. Trimmed mean or sample median? *Statistics & Probability Letters*, 20(5):401–409, August 9, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901325>.

**Oliveira:1998:WCU**

- [OS98] P. E. Oliveira and Ch. Suquet. Weak convergence in  $L^p(0, 1)$  of the uniform empirical process under dependence. *Statistics & Probability Letters*, 39(4):363–370, August 21, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000911>.

**Ouknine:1992:ABF**

- [Ouk92] Y. Ouknine. On the asymptotic behaviour of functionals of some semimartingales. *Statistics & Probability Letters*, 15(5):403–405, December 8, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292901755>.

**Ouknine:1994:PFS**

- [Ouk94] Y. Ouknine. On polynomial filtration of some continuous semi-martingales. *Statistics & Probability Letters*, 20(3):169–172, June 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900388>.

**Olson:1991:ACM**

- [OW91] Jane M. Olson and Lisa A. Weissfeld. Approximation of certain multivariate integrals. *Statistics & Probability Letters*, 11(4):309–317, April 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190040X>.

**Philippou:1990:MDOa**

- [PA90] Andreas N. Philippou and Demetris L. Antzoulakos. Multivariate distributions of order  $k$  on a generalized sequence. *Statistics & Probability Letters*, 9(5):453–463, May 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900389>.

**Pak:1996:MHD**

- [Pak96] Ro Jin Pak. Minimum Hellinger distance estimation in simple linear regression models; distribution and efficiency. *Statistics & Probability Letters*, 26(3):263–269, February 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000194>.

**Pakes:1998:MRS**

- [Pak98] Anthony G. Pakes. Mixture representations for symmetric generalized Linnik laws. *Statistics & Probability Letters*, 37(3):213–221, March 16, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001193>.

**Palacios:1992:BCT**

- [Pal92] José Luis Palacios. A bound for the covering time of random walks on graphs. *Statistics & Probability Letters*, 14(1):9–11, May 4, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290204I>.

**Palacios:2001:CRW**

- [Pal01] José Luis Palacios. Correction on “Random walks on edge-transitive graphs (II)” [Statist. Probab. Lett. **43** (1999) 25–32]. *Statistics & Probability Letters*, 53(1):111–112, May 15, 2001. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715200001863>. See [PRB99].

**Papathanasiou:1990:SCD**

- [Pap90] V. Papathanasiou. Some characterizations of distributions based on order statistics. *Statistics & Probability Letters*, 9(2):145–147, February 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290009T>.

**Papathanasiou:1993:EII**

- [Pap93] V. Papathanasiou. An extension of the information inequality and related characterizations. *Statistics & Probability Letters*, 18(1):27–32, August 30, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390095Z>.

**Papadatos:1995:IOS**

- [Pap95] N. Papadatos. Intermediate order statistics with applications to nonparametric estimation. *Statistics & Probability Letters*, 22(3):231–238, February 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400071F>.

**Paparoditis:1996:BPC**

- [Pap96] Efstrathios Paparoditis. Bootstrapping periodogram and cross periodogram statistics of vector autoregressive moving average models. *Statistics & Probability Letters*, 27(4):385–391, May 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529500047X>.

**Paparoditis:1997:BPC**

- [Pap97] Efstatios Paparoditis. Bootstrapping periodogram and cross periodogram statistics of vector autoregressive moving average models. *Statistics & Probability Letters*, 31(3):243, January 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296002015>.

**Paparoditis:1998:ABP**

- [Pap98] Efstatios Paparoditis. Addendum to “Bootstrapping periodogram and cross periodogram statistics of vector autoregressive moving average models”. *Statistics & Probability Letters*, 37(1):109, January 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297800028>.

**Paramasamy:1992:MKS**

- [Par92] S. Paramasamy. On the multivariate Kolmogorov–Smirnov distribution. *Statistics & Probability Letters*, 15(2):149–155, September 28, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290128R>.

**Park:1996:ARAb**

- [Par96] Sangun Park. An asymptotic relation arising in the decomposition of the likelihood of order statistics. *Statistics & Probability Letters*, 29(2):101–106, August 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529500162X>.

**Park:1998:LSE**

- [Par98a] Chul Gyu Park. Least squares estimation of two functions under order restriction in isotonicity. *Statistics & Probability Letters*, 37(1):97–100, January 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001053>.

**Park:1998:TUD**

- [Par98b] Chul Gyu Park. Testing for unimodal dependence in an ordered contingency table with restricted marginal probabilities. *Statistics & Probability Letters*, 37(2):121–129, February 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001090>.

**Park:1999:GFT**

- [Par99] Sangun Park. A goodness-of-fit test for normality based on the sample entropy of order statistics. *Statistics & Probability Letters*, 44(4):359–363, October 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000279>.

**Perez-Abreu:1997:SPB**

- [PARA97] Victor Pérez-Abreu and Alfonso Rocha-Arteaga. On stable processes of bounded variation. *Statistics & Probability Letters*, 33(1):69–77, April 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001113>.

**Philippou:1990:MDOb**

- [PAT90] Andreas N. Philippou, Demetris L. Antzoulakos, and Gregory A. Tripsiannis. Multivariate distributions of order  $k$ , part II. *Statistics & Probability Letters*, 10(1):29–35, June 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090108J>.

**Patil:1996:NDD**

- [Pat96] Prakash Patil. A note on deconvolution density estimation. *Statistics & Probability Letters*, 29(1):79–84, August 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001581>.

**Paula:1996:ALP**

- [Pau96] Gilberto A. Paula. On approximation of the level probabilities for testing ordered parallel regression lines. *Statistics & Probability Letters*, 30(4):333–338, November 15, 1996.

CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715295002367>.

Pace:1997:SSA

- [PB97] R. Kelley Pace and Ronald Barry. Sparse spatial autoregressions. *Statistics & Probability Letters*, 33(3):291–297, May 5, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529600140X>.

Park:1991:EIS

- [PC91] Byeong U. Park and Sinsup Cho. Estimation of integrated squared spectral density derivatives. *Statistics & Probability Letters*, 12(1):65–72, July 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190165N>.

Pan:1998:CMM

- [PCK98] Wei Pan, Rick Chappell, and Michael R. Kosorok. On consistency of the monotone MLE of survival for left truncated and interval-censored data. *Statistics & Probability Letters*, 38(1):49–57, May 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001533>.

Papageorgiou:1995:cbc

- [PD95] H. Papageorgiou and Katerina M. David. On a class of bivariate compounded Poisson distributions. *Statistics & Probability Letters*, 23(1):93–104, April 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400099T>.

Patra:1999:MMW

- [PD99] Kaushik Patra and Dipak K. Dey. A multivariate mixture of Weibull distributions in reliability modeling. *Statistics & Probability Letters*, 45(3):225–235, November 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000620>.

**Peddada:1997:CIE**

- [Ped97] Shyamal Das Peddada. Confidence interval estimation of population means subject to order restrictions using resampling procedures. *Statistics & Probability Letters*, 31(4):255–265, February 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000375>.

**Pekoz:1999:ITC**

- [Pek99] Erol A. Peköz. Ignatov’s theorem and correlated record values. *Statistics & Probability Letters*, 43(2):107–111, June 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001771>.

**Pemantle:1996:MVT**

- [Pem96] Robin Pemantle. Maximum variation of total risk. *Statistics & Probability Letters*, 28(3):285–289, July 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001379>.

**Peng:1996:WLF**

- [Pen96] Nan-Fu Peng. On weak lumpability of a finite Markov chain. *Statistics & Probability Letters*, 27(4):313–318, May 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000917>.

**Peng:1998:AUE**

- [Pen98] L. Peng. Asymptotically unbiased estimators for the extreme-value index. *Statistics & Probability Letters*, 38(2):107–115, June 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001600>.

**Peng:1999:ECT**

- [Pen99] L. Peng. Estimation of the coefficient of tail dependence in bivariate extremes. *Statistics & Probability Letters*, 43(4):399–409, July 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002806>.

**Perez:1993:SDF**

- [Pér93] Josefa Linares Pérez. On a stochastic differentiation formula for Hilbert–Schmidt valued stochastic integrals. *Statistics & Probability Letters*, 18(2):129–135, September 22, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390181H>.

**Perline:1998:MPD**

- [Per98] Richard Perline. Mixed Poisson distributions tail equivalent to their mixing distributions. *Statistics & Probability Letters*, 38(3):229–233, June 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000194>.

**Petrov:1995:ASB**

- [Pet95] Valentin V. Petrov. On the almost sure behaviour of sums of random variables. *Statistics & Probability Letters*, 24(3):229–231, August 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001769>.

**Petrov:1996:SLL**

- [Pet96a] Valentin V. Petrov. On the Strong Law of Large Numbers. *Statistics & Probability Letters*, 26(4):377–380, March 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000348>.

**Petrović:1996:CMR**

- [Pet96b] Ljiljana Petrović. Causality and Markovian representations. *Statistics & Probability Letters*, 29(3):223–227, September 2, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529500176X>.

**Pflug:1991:NCS**

- [Pfl91] Georg Ch. Pflug. A note on the comparison of stationary laws of Markov processes. *Statistics & Probability Letters*, 11(4):331–334, April 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190044R>.

**Pan:1998:PDC**

- [PFvR98] Jian-Xin Pan, Kai-Tai Fang, and Dietrich von Rosen. On the posterior distribution of the covariance matrix of the growth curve model. *Statistics & Probability Letters*, 38(1):33–39, May 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529700151X>.

**Paranjpe:1994:SVD**

- [PG94a] S. A. Paranjpe and A. P. Gore. Selecting variables for discrimination when covariance matrices are unequal. *Statistics & Probability Letters*, 21(5):417–419, December 7, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000484>.

**Pham:1994:AND**

- [PG94b] Dinh Tuan Pham and Dominique Guégan. Asymptotic normality of the discrete Fourier transform of long memory time series. *Statistics & Probability Letters*, 21(4):299–309, November 11, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000239>.

**Pham-Gia:1994:HRP**

- [PG94c] T. Pham-Gia. The hazard rate of the power-quadratic exponential family of distributions. *Statistics & Probability Letters*, 20(5):375–382, August 9, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901295>.

**Philips:1998:NCV**

- [PG98] R. Philips and I. Guttman. A new criterion for variable selection. *Statistics & Probability Letters*, 38(1):11–19, May 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529700148X>.

**Prewitt:1999:VBD**

- [PG99] Kathryn Prewitt and Ulkü Gürler. Variance of the bivariate density estimator for left truncated right censored data. *Statistics & Probability Letters*, 45(4):351–358, December 15,

1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000772>.

**Pham-Gia:1992:UMD**

- [PGTD92] T. Pham-Gia, N. Turkkan, and Q. P. Duong. Using the mean deviation in the elicitation of the prior distribution. *Statistics & Probability Letters*, 13(5):373–381, April 7, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290110Q>.

**Phelan:1990:ETP**

- [Phe90] Michael J. Phelan. Estimating the transition probabilities from censored Markov renewal processes. *Statistics & Probability Letters*, 10(1):43–47, June 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090110S>.

**Phelan:1995:AIP**

- [Phe95] Michael J. Phelan. Asymptotic information for parametric estimation from an equilibrium particle process. *Statistics & Probability Letters*, 24(3):193–198, August 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001699>.

**Pinelis:1994:MIS**

- [Pin94] Iosif Pinelis. On a majorization inequality for sums of independent random vectors. *Statistics & Probability Letters*, 19(2):97–99, January 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901392>.

**Pittenger:1990:SMV**

- [Pit90] A. O. Pittenger. Sharp mean-variance bounds for Jensen-type inequalities. *Statistics & Probability Letters*, 10(2):91–94, July 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090001N>.

**Pitarakis:1998:BOE**

- [Pit98] Jean-Yves Pitarakis. On the bias of the OLS estimator in a nonstationary dynamic panel data model. *Statistics & Probability Letters*, 38(2):145–150, June 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529700165X>.

**Pillai:1994:SCP**

- [PJ94] R. N. Pillai and K. Jayakumar. Specialised class  $L$  property and stationary autoregressive process. *Statistics & Probability Letters*, 19(1):51–56, January 3, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529490068X>.

**Pillai:1995:DML**

- [PJ95] R. N. Pillai and K. Jayakumar. Discrete Mittag-Leffler distributions. *Statistics & Probability Letters*, 23(3):271–274, May 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400124Q>.

**Park:1996:CBS**

- [PK96] Pil S. Park and Anant M. Kshirsagar. Correlation between successive values of Anderson’s classification statistic in the hold-out method. *Statistics & Probability Letters*, 27(3):259–265, April 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000763>.

**Park:1997:IRN**

- [PKJ97] B. U. Park, W. C. Kim, and M. C. Jones. On identity reproducing nonparametric regression estimators. *Statistics & Probability Letters*, 32(3):279–290, March 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000855>.

**Page:1993:cmp**

- [PKM93] Connie Page, David Kreling, and Ella Mae Matsumura. Comparison of the mean per unit and ratio estimators

under a simple applications-motivated model. *Statistics & Probability Letters*, 17(2):97–104, May 26, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293900032>.

**Poon:1992:MLG**

- [PL92] Wai-Yin Poon and Sik-Yum Lee. Maximum likelihood and generalized least squares analyses of two-level structural equation models. *Statistics & Probability Letters*, 14(1):25–30, May 4, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290206K>.

**Poon:1993:ASE**

- [PL93] Wai-Yin Poon and Yin-Ping Leung. Analysis of structural equation models with interval and polytomous data. *Statistics & Probability Letters*, 17(2):127–137, May 26, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293900076>.

**Pal:1995:IME**

- [PL95] Nabendu Pal and Chiahua Ling. Improved minimax estimation of powers of the variance of a multivariate normal distribution under the entropy loss function. *Statistics & Probability Letters*, 24(3):205–211, August 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001725>.

**Pakes:1998:LLN**

- [PL98] Anthony G. Pakes and Yun Li. Limit laws for the number of near maxima via the Poisson approximation. *Statistics & Probability Letters*, 40(4):395–401, November 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001485>.

**Pogany:1992:STE**

- [Pog92] Tibor Pogány. Sharp truncation error bound in the sampling reconstruction of homogeneous random fields. *Statistics & Probability Letters*, 15(5):345–348, December 8, 1992.

CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290151T>.

**Perez-Ocon:1996:FPT**

- [POGP96] Rafael Pérez-Ocón and M. Luz Gámiz-Pérez. On first-passage times in increasing Markov processes. *Statistics & Probability Letters*, 26(3):199–203, February 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000107>.

**Pohl:1992:DOD**

- [Poh92] Gerhardt M. Pohl. D-optimality of the dual of BIB designs. *Statistics & Probability Letters*, 14(3):201–203, June 24, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290022W>.

**Poor:1991:MDB**

- [Poo91] H. Vincent Poor. The maximum difference between the binomial and Poisson distributions. *Statistics & Probability Letters*, 11(2):103–106, February 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190125B>.

**Pordzik:1992:AEG**

- [Por92] Paweł R. Pordzik. Adjusting of estimates in general linear model with respect to linear restrictions. *Statistics & Probability Letters*, 15(2):125–130, September 28, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290124N>.

**Pourahmadi:1993:RBP**

- [Pou93] Mohsen Pourahmadi. On relations between prediction error covariance of univariate and multivariate processes. *Statistics & Probability Letters*, 16(5):355–359, April 8, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390069U>.

**Peddada:1992:QAB**

- [PP92a] Shyamal Das Peddada and Girish Patwardhan. Qualms about  $BC_a$  bootstrap confidence intervals. *Statistics & Probability Letters*, 15(1):77–83, September 3, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290288G>.

**Percus:1992:IRS**

- [PP92b] Ora E. Percus and J. K. Percus. Intrinsic relations in the structure of linear congruential generators modulo  $2^\beta$ . *Statistics & Probability Letters*, 15(5):381–383, December 8, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292901582>.

**Park:1995:QET**

- [PP95] Hyo-Il Park and Sang-Gue Park. Quantile estimation of treatment effect for the two-sample problem with right censored data. *Statistics & Probability Letters*, 24(2):139–145, August 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001585>.

**Papadatos:1996:GVB**

- [PP96a] N. Papadatos and V. Papathanasiou. A generalization of variance bounds. *Statistics & Probability Letters*, 28(2):191–194, June 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001174>.

**Pazman:1996:DFM**

- [PP96b] A. Pázman and L. Pronzato. A Dirac-function method for densities of nonlinear statistics and for marginal densities in nonlinear regression. *Statistics & Probability Letters*, 26(2):159–167, February 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000062>.

**Palmowski:1996:NMI**

- [PR96] Zbigniew Palmowski and Tomasz Rolski. A note on martingale inequalities for fluid models. *Statistics & Probability Letters*, 31(1):13–21, December 1, 1996. CODEN SPLTDC. ISSN

- 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000077>.
- Petrone:1997:NDP**
- [PR97] Sonia Petrone and Adrian E. Raftery. A note on the Dirichlet process prior in Bayesian nonparametric inference with partial exchangeability. *Statistics & Probability Letters*, 36(1):69–83, November 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000503>.
- Palacios:1998:RWE**
- [PR98a] José Luis Palacios and José Miguel Renom. Random walks on edge transitive graphs. *Statistics & Probability Letters*, 37(1):29–34, January 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000953>.
- Poghosyan:1998:IPM**
- [PR98b] S. Poghosyan and S. Roelly. Invariance principle for martingale-difference random fields. *Statistics & Probability Letters*, 38(3):235–245, June 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000200>.
- Palacios:1999:RWE**
- [PRB99] José Luis Palacios, José Miguel Renom, and Pedro Berrizbeitia. Random walks on edge-transitive graphs (II). *Statistics & Probability Letters*, 43(1):25–32, May 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002417>. See correction [Pal01].
- Preater:1993:NMO**
- [Pre93] J. Preater. A note on monotonicity in optimal multiple stopping problems. *Statistics & Probability Letters*, 16(5):407–410, April 8, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390075T>.
- Privault:1999:MSI**
- [Pri99] Nicolas Privault. Multiple stochastic integral expansions of arbitrary Poisson jump times functionals. *Statistics &*

*Probability Letters*, 43(2):179–188, June 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002570>.

**Pronzato:1998:PEV**

- [Pro98] L. Pronzato. On a property of the expected value of a determinant. *Statistics & Probability Letters*, 39(2):161–165, August 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000571>.

**Peña:1992:NEA**

- [PRS92] Edsel A. Peña, Vijay K. Rohatgi, and Gábor J. Székely. On the non-existence of ancillary statistics. *Statistics & Probability Letters*, 15(5):357–360, December 8, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290153V>.

**Pruitt:1992:IBE**

- [Pru92] Ronald C. Pruitt. An inconsistent Bayes estimator in bivariate survival curve analysis. *Statistics & Probability Letters*, 15(3):177–180, October 21, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292901869>.

**Paula:1994:TOH**

- [PS94] Gilberto A. Paula and Pranab K. Sen. Tests of ordered hypotheses in linkage in heredity. *Statistics & Probability Letters*, 20(5):395–400, August 9, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901317>.

**Peligrad:1995:NAS**

- [PS95a] Magda Peligrad and Qi-Man Shao. A note on the almost sure Central Limit Theorem for weakly dependent random variables. *Statistics & Probability Letters*, 22(2):131–136, February 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400059H>.

**Pukelsheim:1995:OBD**

- [PS95b] Friedrich Pukelsheim and Bikas Kumar Sinha. Optimal block designs revisited: An approximate theory detour. *Statistics & Probability Letters*, 24(4):375–380, September 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400197G>.

**Park:1996:ARAa**

- [PS96a] Chul Gyu Park and Dong Wan Shin. On the asymptotics of residuals in autoregressive moving average processes with one autoregressive unit root. *Statistics & Probability Letters*, 27(4):341–346, May 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529500095X>.

**Peligrad:1996:NEV**

- [PS96b] Magda Peligrad and Qi-Man Shao. A note on estimation of variance for  $\rho$ -mixing sequences. *Statistics & Probability Letters*, 26(2):141–145, February 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000038>.

**Pawlak:1997:KRE**

- [PS97a] M. Pawlak and U. Stadtmüller. Kernel regression estimators for signal recovery. *Statistics & Probability Letters*, 31(3):185–198, January 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000314>.

**Pellerey:1997:CID**

- [PS97b] Franco Pellerey and Moshe Shaked. Characterizations of the IFR and DFR aging notions by means of the dispersive order. *Statistics & Probability Letters*, 33(4):389–393, May 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001526>.

**Park:1998:REP**

- [PS98] Heungsun Park and L. A. Stefanski. Relative-error prediction. *Statistics & Probability Letters*, 40(3):227–236, October 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000881>.

**Perrin:1999:RNS**

- [PS99a] Olivier Perrin and Rachid Senoussi. Reducing non-stationary stochastic processes to stationarity by a time deformation. *Statistics & Probability Letters*, 43(4):393–397, July 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002788>.

**Phadia:1999:EMP**

- [PS99b] Eswar G. Phadia and Peter Yi-Shi Shao. Exact moments of the product limit estimator. *Statistics & Probability Letters*, 41(3):277–286, February 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001643>.

**Palacios:1996:NEH**

- [PT96] JoséLuis Palacios and Prasad Tetali. A note on expected hitting times for birth and death chains. *Statistics & Probability Letters*, 30(2):119–125, October 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529500209X>.

**Polymenis:1998:DNC**

- [PT98] A. Polymenis and D. M. Titterington. On the determination of the number of components in a mixture. *Statistics & Probability Letters*, 38(4):295–298, July 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000303>.

**Pukelsheim:1997:ERS**

- [Puk97] Friedrich Pukelsheim. Efficient rounding of sampling allocations. *Statistics & Probability Letters*, 35(2):141–143, September 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000072>.

**Purkayastha:1998:SPT**

- [Pur98] Sumitra Purkayastha. Simple proofs of two results on convolutions of unimodal distributions. *Statistics & Probability Letters*, 39(2):97–100, August 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000133>.

**Puri:1990:MIC**

- [PV90] Madan Lal Puri and István Vincze. Measure of information and contiguity. *Statistics & Probability Letters*, 9(3):223–228, March 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090060K>.

**Portnoy:1992:EWB**

- [PW92] Stephen Portnoy and A. H. Welsh. Exactly what is being modelled by the systematic component in a heteroscedastic linear regression. *Statistics & Probability Letters*, 13(4):253–258, March 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290031Y>.

**Papageorgiou:1997:PMI**

- [PW97] H. Papageorgiou and Jacek Wesołowski. Posterior mean identifies the prior distribution in nb and related models. *Statistics & Probability Letters*, 36(2):127–134, December 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000552>.

**Peña:1997:SDT**

- [PZ97] Daniel Peña and Ruben Zamar. A simple diagnostic tool for local prior sensitivity. *Statistics & Probability Letters*, 36(2):205–212, December 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000679>.

**Qi:1997>NNM**

- [Qi97] Yongcheng Qi. A note on the number of maxima in a discrete sample. *Statistics & Probability Letters*, 33(4):373–377, May 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001502>.

**Qian:1992:MLS**

- [Qia92] Shixian Qian. Minimum lower sets algorithms for isotonic regression. *Statistics & Probability Letters*, 15(1):31–35, September 3, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292902819>.

**Qian:1996:MDE**

- [Qia96a] Lianfen Qian. Minimum distance estimators for random coefficient autoregressive models. *Statistics & Probability Letters*, 29(3):251–262, September 2, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001808>.

**Qian:1996:ATO**

- [Qia96b] Shixian Qian. An algorithm for tree-ordered isotonic median regression. *Statistics & Probability Letters*, 27(3):195–199, April 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529500064X>.

**Qin:1997:SPL**

- [Qin97] Yong Song Qin. Semi-parametric likelihood ratio confidence intervals for various differences of two populations. *Statistics & Probability Letters*, 33(2):135–143, April 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001216>.

**Qiying:1995:SLS**

- [Qiy95] Wang Qiying. The strong law of  $U$ -statistics with  $\phi^o$ -mixing samples. *Statistics & Probability Letters*, 23(2):151–155, May 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400107J>.

**Qiying:1996:MIO**

- [Qiy96] Wang Qiying. On the maximal inequality. *Statistics & Probability Letters*, 31(2):85–89, December 16, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529600017X>.

**Quine:1992:ELG**

- [QR92] M. P. Quine and J. Robinson. Estimation for a linear growth model. *Statistics & Probability Letters*, 15(4):293–297, November 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292901652>.

**Qian:1990:PEH**

- [QT90] W. Qian and D. M. Titterington. Parameter estimation for hidden Gibbs chains. *Statistics & Probability Letters*, 10(1):49–58, June 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090111J>.

**Qian:1992:NAL**

- [QT92] W. Qian and D. M. Titterington. Normal approximations for lattice systems. *Statistics & Probability Letters*, 13(3):245–252, February 19, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900549>.

**Quine:1999:CLT**

- [Qui99] M. P. Quine. A Central Limit Theorem for self-normalized products of random variables. *Statistics & Probability Letters*, 43(2):137–143, June 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002430>.

**Qi:1997:LBMb**

- [QW97a] Y. Qi and R. J. G. Wilms. The limit behavior of maxima modulo one and the number of maxima. *Statistics & Probability Letters*, 34(1):75–84, May 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529600168X>.

**Qi:1997:LBMa**

- [QW97b] Yongcheng Qi and R. J. G. Wilms. The limit behavior of maxima modulo one and the number of maxima. *Statistics & Probability Letters*, 32(4):357–366, April 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000958>.

**Rukhin:1992:RBV**

- [RA92] Andrew L. Rukhin and Malwane M. A. Ananda. Risk behavior of variance estimators in multivariate normal distribution. *Statistics & Probability Letters*, 13(2):159–166, January 27, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290091I>.

**Remadi:1993:LDR**

- [RA93] Sellem Remadi and Yasuo Amemiya. Limiting distribution of roots with differential rates of convergence. *Statistics & Probability Letters*, 17(3):237–244, June 18, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390173G>.

**Rackauskas:1995:RCM**

- [Rac95] Alfredas Rackauskas. On the rate of convergence in the martingale CLT. *Statistics & Probability Letters*, 23(3):221–226, May 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400116P>.

**Radulovic:1996:BMS**

- [Rad96] Dragan Radulović. The bootstrap of the mean for strong mixing sequences under minimal conditions. *Statistics & Probability Letters*, 28(1):65–72, June 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000852>. See erratum [Rad99].

**Radulovic:1999:EBM**

- [Rad99] Dragan Radulović. Erratum: “The bootstrap of the mean for strong mixing sequences under minimal conditions” [Statist. Probab. Lett. **28** (1996) 65–72]. *Statistics & Probability Letters*, 44(2):209, August 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299001157>. See [Rad96].

**Ralescu:1992:REN**

- [Ral92] Stefan S. Ralescu. A remainder estimate for the normal approximation of perturbed sample quantiles. *Statistics*

*& Probability Letters*, 14(4):293–298, July 17, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290060I>.

**Ramachandran:1996:CFT**

- [Ram96] B. Ramachandran. Characteristic functions taking constant values on intervals of the real line. *Statistics & Probability Letters*, 28(3):269–270, July 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001344>.

**Ramachandran:1997:CFS**

- [Ram97] B. Ramachandran. Characteristic functions with some powers real — III. *Statistics & Probability Letters*, 34(1):33–36, May 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001629>.

**Ramponi:1999:NCR**

- [Ram99] A. Ramponi. A note on the complex roots of complex random polynomials. *Statistics & Probability Letters*, 44(2):181–187, August 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000073>.

**Rao:1990:RUE**

- [Rao90] B. L. S. Prakasa Rao. Remarks on univariate elliptical distributions. *Statistics & Probability Letters*, 10(4):307–315, September 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090047B>.

**Rao:1992:NEG**

- [Rao92] B. L. S. Prakasa Rao. Nonparametric estimation for Galton–Watson type process. *Statistics & Probability Letters*, 13(4):287–293, March 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900365>.

**Rao:1995:CED**

- [Rao95] B. L. S. Prakasa Rao. Consistent estimation of density-weighted average derivative by orthogonal series method.

*Statistics & Probability Letters*, 22(3):205–212, February 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400068J>.

Rao:1999:BOJ

- [Rao99a] B. L. S. Prakasa Rao. Bounds for  $r$  th order joint cumulant under  $r$  th order strong mixing. *Statistics & Probability Letters*, 43(4):427–431, July 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002867>.

Rao:1999:CIE

- [Rao99b] B. L. S. Prakasa Rao. Covariance identities for exponential and related distributions. *Statistics & Probability Letters*, 42(3):305–311, April 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002223>.

Raqab:1997:BBG

- [Raq97] Mohammad Z. Raqab. Bounds based on greatest convex minorants for moments of record values. *Statistics & Probability Letters*, 36(1):35–41, November 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000461>.

Rashid:1995:ARM

- [Ras95] M. Mushfiqur Rashid. Analysis of repeated measures incomplete block designs using  $R$ -estimators. *Statistics & Probability Letters*, 22(3):213–221, February 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400069K>.

Ravi:1992:NWC

- [Rav92] S. Ravi. A note on weak convergence to extremal processes. *Statistics & Probability Letters*, 13(4):301–306, March 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900387>.

**Rayner:1996:SEP**

- [RB96] J. C. W. Rayner and D. J. Best. Smooth extensions of Pearson's product moment correlation and Spearman's rho. *Statistics & Probability Letters*, 30(2):171–177, October 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002162>.

**Rousseeuw:1994:BSE**

- [RC94] Peter J. Rousseeuw and Christophe Croux. The bias of  $k$ -step  $M$ -estimators. *Statistics & Probability Letters*, 20(5):411–420, August 9, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901333>.

**Rebollo:1996:EUS**

- [RCBG96] J. L. Moreno Rebollo, I. Barranco Chamorro, F. López Blázquez, and T. Gómez Gómez. On the estimation of the unknown sample size from the number of records. *Statistics & Probability Letters*, 31(1):7–12, December 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000065>.

**Robert:1993:BEH**

- [RCD93] Christian P. Robert, Gilles Celeux, and Jean Diebolt. Bayesian estimation of hidden Markov chains: a stochastic implementation. *Statistics & Probability Letters*, 16(1):77–83, January 4, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901275>.

**Read:1993:FTC**

- [Rea93] Campbell B. Read. Freeman-Tukey chi-squared goodness-of-fit statistics. *Statistics & Probability Letters*, 18(4):271–278, November 9, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390015B>.

**Recoules:1991:GRP**

- [Rec91] Raymond Recoules. Gaussian reciprocal processes revisited. *Statistics & Probability Letters*, 12(4):297–303, October

1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291900959>.

**Reinert:1992:TTG**

- [Rei92] Gesine Reinert. A threshold theorem for the general stochastic epidemic via a discrete approach. *Statistics & Probability Letters*, 14(2):85–90, May 27, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290068G>.

**Rempala:1998:SLL**

- [Rem98] Grzegorz Rempala. Strong Law of Large Numbers for  $U$ -statistics of varying order. *Statistics & Probability Letters*, 39(3):263–270, August 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000650>.

**Reschenhofer:1996:ABF**

- [Res96a] Erhard Reschenhofer. Approximating the Bayes factor. *Statistics & Probability Letters*, 30(3):241–245, October 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529500226X>.

**Reschenhofer:1996:ABA**

- [Res96b] Erhard Reschenhofer. On the asymptotic behavior of Akaike’s BIC. *Statistics & Probability Letters*, 27(2):171–175, April 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000607>.

**Revesz:1996:SDO**

- [R v96] P. R v sz. On the shape of the domain occupied by a supercritical branching random walk. *Statistics & Probability Letters*, 30(4):295–303, November 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715295002324>.

**Rahbar:1995:NER**

- [RG95] Mohammad H. Rahbar and Joseph C. Gardiner. Nonparametric estimation of regression parameters from censored data with a

discrete covariate. *Statistics & Probability Letters*, 24(1):13–20, July 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400143V>.

Roy:1999:CMS

- [RG99] Dilip Roy and R. P. Gupta. Characterizations and model selections through reliability measures in the discrete case. *Statistics & Probability Letters*, 43(2):197–206, June 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002600>.

Rojo:1991:NPC

- [RH91] Javier Rojo and Guo Zhong He. New properties and characterizations of the dispersive ordering. *Statistics & Probability Letters*, 11(4):365–372, April 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291900502>.

Rhee:1999:NPR

- [Rhe99] WanSoo T. Rhee. A note on packing random intervals with varying density. *Statistics & Probability Letters*, 41(2):199–208, January 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001461>.

Rosenberger:1999:ISD

- [RHO99] William F. Rosenberger and Jacqueline M. Hughes-Oliver. Inference from a sequential design: proof of a conjecture by Ford and Silvey. *Statistics & Probability Letters*, 44(2):177–180, August 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000061>.

Rieders:1993:SAS

- [Rie93] Eric Rieders. The size of the averages of strongly mixing random variables. *Statistics & Probability Letters*, 18(1):57–64, August 30, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293900995>.

- Riedel:1997:IAZ**
- [Rie97] Kurt S. Riedel. Improved asymptotics for zeros of kernel estimates via a reformulation of the Leadbetter–Cryer integral. *Statistics & Probability Letters*, 32(4):351–356, April 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000946>.
- Rigdon:1995:DIE**
- [Rig95] Steven E. Rigdon. A double-integral equation for the average run length of a multivariate exponentially weighted moving average control chart. *Statistics & Probability Letters*, 24(4):365–373, September 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400196F>.
- Reiser:1991:CBO**
- [RJ91] Benjamin Reiser and Mordechai Jaeger. A comment on Buehler optimal confidence bounds for series systems reliability. *Statistics & Probability Letters*, 11(1):65–67, January 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190180Y>.
- Rukhin:1990:CME**
- [RKD90] Andrew L. Rukhin, Lynn Kuo, and Dipak K. Dey. A class of minimax estimators of the scale parameter of the uniform distribution. *Statistics & Probability Letters*, 9(4):317–321, April 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090139X>.
- Rayner:1990:SGF**
- [RM90] J. C. W. Rayner and L. G. McAlevey. Smooth goodness of fit tests for categorised composite null hypotheses. *Statistics & Probability Letters*, 9(5):423–429, May 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900345>.
- Ruiz-Molina:1999:DMA**
- [RMNV99] Juan Carlos Ruiz-Molina, Jesús Navarro, and J. Mariano Valderrama. Differentiation of the modified approximative

Karhunen–Loëve expansion of a stochastic process. *Statistics & Probability Letters*, 42(1):91–98, March 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002090>.

**Ruiz-Molina:1996:DSF**

- [RMV96] Juan Carlos Ruiz-Molina and Mariano J. Valderrama. On the derivation of a suboptimal filter for signal estimation. *Statistics & Probability Letters*, 28(3):239–243, July 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001301>.

**Robert:1990:MBF**

- [Rob90a] Christian Robert. Modified Bessel functions and their applications in probability and statistics. *Statistics & Probability Letters*, 9(2):155–161, February 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290011S>.

**Robert:1990:SAB**

- [Rob90b] Christian Robert. On some accurate bounds for the quantiles of a non-central chi squared distribution. *Statistics & Probability Letters*, 10(2):101–106, July 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090003P>.

**Robert:1991:GIN**

- [Rob91] Christian Robert. Generalized inverse normal distributions. *Statistics & Probability Letters*, 11(1):37–41, January 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190174P>.

**Robinson:1995:ADN**

- [Rob95a] P. M. Robinson. The approximate distribution of nonparametric regression estimates. *Statistics & Probability Letters*, 23(2):193–201, May 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400113M>.

**Robinson:1995:IPO**

- [Rob95b] P. M. Robinson. An invariance property of optimal spectral bandwidths. *Statistics & Probability Letters*, 24(4):345–346, September 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400193C>.

**Rodrigues:1993:ADU**

- [Rod93] Josemar Rodrigues. Asymptotically design-unbiased predictors for two-stage sampling. *Statistics & Probability Letters*, 17(5):411–414, August 5, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293902631>.

**Roginsky:1995:AEC**

- [Rog95] Allen Roginsky. Average error in the Central Limit Theorem for the cumulative processes. *Statistics & Probability Letters*, 24(3):199–204, August 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001714>.

**Rojo:1993:PSP**

- [Roj93] Javier Rojo. On the preservation of some pure-tail orderings by reliability operations. *Statistics & Probability Letters*, 17(3):189–198, June 18, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390166G>.

**Romik:1999:SEB**

- [Rom99] Dan Romik. Sharp entropy bounds for discrete statistical simulation. *Statistics & Probability Letters*, 42(3):219–227, April 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001746>.

**Roos:1995:SAP**

- [Roo95] Bero Roos. A semigroup approach to Poisson approximation with respect to the point metric. *Statistics & Probability Letters*, 24(4):305–314, September 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400188E>.

**Rosalsky:1993:ACL**

- [Ros93] Andrew Rosalsky. On the almost certain limiting behavior of normed sums of identically distributed positive random variables. *Statistics & Probability Letters*, 16(1):65–70, January 4, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901253>.

**Roters:1993:RPS**

- [Rot93a] M. Roters. On a ranking problem for symmetric and unimodal location parameter families. *Statistics & Probability Letters*, 16(1):47–49, January 4, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390121X>.

**Roters:1993:CRP**

- [Rot93b] Markus Roters. Convergence of random power series with pairwise independent Banach-space-valued coefficients. *Statistics & Probability Letters*, 18(2):121–123, September 22, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390179M>.

**Rothmann:1997:SMR**

- [Rot97] Mark D. Rothmann. Stability of maxima over randomly deleted sets. *Statistics & Probability Letters*, 36(2):145–152, December 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000576>.

**Roussas:1991:KEU**

- [Rou91a] George G. Roussas. Kernel estimates under association: strong uniform consistency. *Statistics & Probability Letters*, 12(5):393–403, November 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190028P>.

**Roussas:1991:RET**

- [Rou91b] George G. Roussas. Recursive estimation of the transition distribution function of a Markov process: a symptotic normality. *Statistics & Probability Letters*, 11(5):435–447, May 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190193U>.

**Rousseeuw:1993:RDC**

- [Rou93] Peter J. Rousseeuw. A resampling design for computing high-breakdown regression. *Statistics & Probability Letters*, 18(2):125–128, September 22, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390180Q>.

**Rousseeuw:1994:UFP**

- [Rou94] Peter J. Rousseeuw. Unconventional features of positive-breakdown estimators. *Statistics & Probability Letters*, 19(5):417–431, April 11, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900108>.

**Roussas:1995:ANS**

- [Rou95] George G. Roussas. Asymptotic normality of a smooth estimate of a random field distribution function under association. *Statistics & Probability Letters*, 24(1):77–90, July 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400151W>.

**Rousseau:1997:ABR**

- [Rou97] Judith Rousseau. Asymptotic Bayes risks for a general class of losses. *Statistics & Probability Letters*, 35(2):115–121, September 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000047>.

**Ramos:1995:ENR**

- [RP95] Rogelio Q. Ramos and Sastry G. Pantula. Estimation of nonlinear random coefficient models. *Statistics & Probability Letters*, 24(1):49–56, July 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400147Z>.

**Ravishanker:1999:MCE**

- [RQ99] Nalini Ravishanker and Zuqiang Qiou. Monte Carlo EM estimation for multivariate stable distributions. *Statistics &*

*Probability Letters*, 45(4):335–340, December 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000759>.

Rachev:1990:CC

- [RR90] S. T. Rachev and L. Rüschendorf. A counterexample to A.S. constructions. *Statistics & Probability Letters*, 9(4):307–309, April 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090137V>.

Rothmann:1991:SLB

- [RR91] Mark. D. Rothmann and Ralph P. Russo. Strong limiting bounds for a sequence of moving maxima. *Statistics & Probability Letters*, 11(5):403–410, May 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190189X>.

Ramanathan:1994:RTT

- [RR94a] R. V. Ramanathan and M. B. Rajarshi. Rank tests for testing the randomness of autoregressive coefficients. *Statistics & Probability Letters*, 21(2):115–120, September 23, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294902186>.

Rothmann:1994:PCR

- [RR94b] Mark D. Rothmann and Ralph P. Russo. Persistent convergence on randomly deleted sets. *Statistics & Probability Letters*, 20(5):367–373, August 9, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901287>.

Rojo:1991:NML

- [RS91] Javier Rojo and Francisco J. Samaniego. On nonparametric maximum likelihood estimation of a distribution uniformly stochastically smaller than a standard. *Statistics & Probability Letters*, 11(3):267–271, March 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190154J>.

**Rosalsky:1998:LBR**

- [RS98] Andrew Rosalsky and M. Sreehari. On the limiting behavior of randomly weighted partial sums. *Statistics & Probability Letters*, 40(4):403–410, November 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001539>.

**Rocha:1999:GRP**

- [RS99] Amy L. Rocha and Frederick Stern. The gambler’s ruin problem with  $n$  players and asymmetric play. *Statistics & Probability Letters*, 44(1):87–95, August 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002958>.

**Rinott:1994:CBV**

- [RSC94] Yosef Rinott and Ester Samuel-Cahn. Covariance between variables and their order statistics for multivariate normal variables. *Statistics & Probability Letters*, 21(2):153–155, September 23, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294902232>.

**Ruschendorf:1993:NSE**

- [RT93] L. Rüschendorf and W. Thomsen. Note on the Schrödinger equation and  $I$ -projections. *Statistics & Probability Letters*, 17(5):369–375, August 5, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390257J>.

**Rukhin:1996:RCB**

- [Ruk96] Andrew L. Rukhin. The rates of convergence of Bayes estimators in change-point analysis. *Statistics & Probability Letters*, 27(4):319–329, May 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000933>.

**Runde:1993:NAD**

- [Run93] Ralf Runde. A note on the asymptotic distribution of the  $F$ -statistic for random variables with infinite variance. *Statistics & Probability Letters*, 18(1):9–12, August 30, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390092W>.
- Ruschendorf:1996:ORV**
- [Rüs96] Ludger Rüschen dorf. On  $c$ -optimal random variables. *Statistics & Probability Letters*, 27(3):267–270, April 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529500078X>.
- Rutkowski:1990:SDE**
- [Rut90] Marek Rutkowski. Stochastic differential equations with singular drift. *Statistics & Probability Letters*, 10(3):225–229, August 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090078L>.
- Rutkowski:1993:SPK**
- [Rut93] Marek Rutkowski. A simple proof for the Kalman-Bucy smoothed estimate formula. *Statistics & Probability Letters*, 17(5):377–385, August 5, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390258K>.
- Rutkowski:1995:LRL**
- [Rut95] Marek Rutkowski. Left and right linear innovations for a multivariate  $S\alpha S$  random variable. *Statistics & Probability Letters*, 22(3):175–184, February 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400065G>.
- Ruymgaart:1996:NIE**
- [Ruy96] Frits H. Ruymgaart. A note on the inverse estimation of band-limited signals. *Statistics & Probability Letters*, 27(3):241–246, April 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000712>.
- Rosenblatt:1992:NMI**
- [RW92] Murray Rosenblatt and Bruce E. Wahlen. A nonparametric measure of independence under a hypothesis of independent components. *Statistics & Probability Letters*, 15(3):245–252, October

21, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290197D>.

**Rojo:1994:TBS**

- [RW94] Javier Rojo and Jinping Wang. Tests based on  $L$ -statistics to test the equality in dispersion of two probability distributions. *Statistics & Probability Letters*, 21(2):107–113, September 23, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294902178>.

**Rempala:1999:LBR**

- [RW99] Grzegorz Rempala and Jacek Wesolowski. Limiting behavior of random permanents. *Statistics & Probability Letters*, 45(2):149–158, November 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000541>.

**Rychlik:1990:UNE**

- [Ryc90] Tomasz Rychlik. Unbiased nonparametric estimation of the derivative of the mean. *Statistics & Probability Letters*, 10(4):329–333, September 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900518>.

**Rychlik:1992:SED**

- [Ryc92] Tomasz Rychlik. Stochastically extremal distributions of order statistics for dependent samples. *Statistics & Probability Letters*, 13(5):337–341, April 7, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290105E>.

**Rychlik:1995:BOS**

- [Ryc95] Tomasz Rychlik. Bounds for order statistics based on dependent variables with given nonidentical distributions. *Statistics & Probability Letters*, 23(4):351–358, June 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400135U>.

**Rao:1992:CEL**

- [RZ92a] C. Radhakrishna Rao and L. C. Zhao. On the consistency of  $M$ -estimate in a linear model obtained through an estimating equation. *Statistics & Probability Letters*, 14(1):79–84, May 4, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290214P>.

**Rychlik:1992:SIP**

- [RZ92b] Z. Rychlik and J. Zygo. Strassen’s invariance principle for random subsequences. *Statistics & Probability Letters*, 13(3):193–197, February 19, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900479>.

**Rao:1994:BEB**

- [RZ94] C. R. Rao and L. C. Zhao. Berry–Esseen bounds for finite-population  $t$ -statistics. *Statistics & Probability Letters*, 21(5):409–416, December 7, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000417>.

**Sadooghi-Alvandi:1993:PCT**

- [SA93] S. M. Sadooghi-Alvandi. A proof of the continuity theorem for characteristic functions. *Statistics & Probability Letters*, 16(1):27–28, January 4, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901172>.

**Shin:1997:ALB**

- [SA97] Chungyeol Shin and Yasuo Amemiya. Algorithms for the likelihood-based estimation of the random coefficient model. *Statistics & Probability Letters*, 32(2):189–199, March 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000727>.

**Sahoo:1997:NUL**

- [Sah97] J. Sahoo. A note on using location shift in the Midzuno–Sen scheme of sampling with a transformed variable. *Statistics & Probability Letters*, 33(3):285–290, May 5, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001393>.
- [Sai95] Pentti Saikkonen. Dependent versions of a Central Limit Theorem for the squared length of a sample mean. *Statistics & Probability Letters*, 22(3):185–194, February 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400066H>. **Saikkonen:1995:DVC**
- [Sai99] Yasumasa Saisho. Limit theorems and random spacings related to cutting of DNAs by radiation. *Statistics & Probability Letters*, 43(4):361–367, July 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002740>. **Saisho:1999:LTR**
- [Sal93] Paavo Salminen. On the distribution of supremum of diffusion local time. *Statistics & Probability Letters*, 18(3):219–225, October 15, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390220D>. **Salminen:1993:DSD**
- [Sam94] Gennady Samorodnitsky. Possible sample paths of self-similar  $\alpha$ -stable processes. *Statistics & Probability Letters*, 19(3):233–237, February 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901090>. **Samorodnitsky:1994:PSP**
- [San91] Gerardo Sanz.  $n^r$ -Consistency of certain optimal estimators,  $0 < r < 1/2$ . *Statistics & Probability Letters*, 11(1):71–76, January 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190182Q>. **Sanz:1991:CCO**
- [San92] Hilary Saner. Approximations to a conservative inverse chi-square procedure for combining  $p$ -values in integrative research. **Saner:1992:ACI**

*Statistics & Probability Letters*, 15(3):215–222, October 21, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292901928>.

**Sapatinas:1995:CPD**

[Sap95]

Theofanis Sapatinas. Characterizations of probability distributions based on discrete  $p$ -monotonicity. *Statistics & Probability Letters*, 24(4):339–344, September 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400192B>.

**Sapatinas:1999:CNB**

[Sap99]

Theofanis Sapatinas. A characterization of the negative binomial distribution via  $\alpha$ -monotonicity. *Statistics & Probability Letters*, 45(1):49–53, October 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000413>.

**Sarkar:1996:MSE**

[Sar96]

Nityananda Sarkar. Mean square error matrix comparison of some estimators in linear regressions with multicollinearity. *Statistics & Probability Letters*, 30(2):133–138, October 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002111>.

**Satorra:1992:VMS**

[Sat92]

Albert Satorra. The variance matrix of sample second-order moments in multivariate linear relations. *Statistics & Probability Letters*, 15(1):63–69, September 3, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290286E>.

**Savits:1994:ISP**

[Sav94]

Thomas H. Savits. On integration, substitution and the probability integral transform. *Statistics & Probability Letters*, 21(3):173–179, October 19, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901139>.

[SB91]

Y. S. Sathe and S. M. Bendre. Log-concavity of probability of occurrence of at least  $r$  independent events. *Statistics & Probability Letters*, 11(1):63–64, January 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190179U>.

**Sathe:1991:LCP**

[SB94]

I. D. Shetty and Sharada V. Bhat. A note on the generalization of Mathisen’s median test. *Statistics & Probability Letters*, 19(3):199–204, February 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901058>.

**Shetty:1994:NGM**

[SB95a]

Regis J. Serinko and Gutti Jogesh Babu. Asymptotics of  $k$ -mean clustering under non-i.i.d. sampling. *Statistics & Probability Letters*, 24(1):57–66, July 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001482>.

**Serinko:1995:AMC**

[SB95b]

Kai Sun and Asit P. Basu. A characterization of a bivariate geometric distribution. *Statistics & Probability Letters*, 23(4):307–311, June 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400129V>.

**Sun:1995:CBG**

[SB96]

S. G. Sajjan and I. V. Basawa. Empirical Bayes prediction for a mixed linear model with autoregressive errors. *Statistics & Probability Letters*, 29(1):1–7, August 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001492>.

**Sajjan:1996:EBP**

[SB97a]

S. G. Sajjan and I. V. Basawa. Estimation of unobserved counts from partially observed multinomial distributions. *Statistics & Probability Letters*, 34(3):237–243, June 16,

**Sajjan:1997:EUC**

1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001861>.

**Sethuraman:1997:ADM**

- [SB97b] S. Sethuraman and I. V. Basawa. The asymptotic distribution of the maximum likelihood estimator for a vector time series model with long memory dependence. *Statistics & Probability Letters*, 31(4):285–293, February 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000417>.

**Sen:1999:CGR**

- [SB99] Ananda Sen and N. Balakrishnan. Convolution of geometrics and a reliability problem. *Statistics & Probability Letters*, 43(4):421–426, July 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002843>.

**Sivaganesan:1993:ORC**

- [SBB93] Siva Sivaganesan, L. Mark Berliner, and James Berger. Optimal robust credible sets for contaminated priors. *Statistics & Probability Letters*, 18(5):383–388, December 2, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390032E>.

**Song:1992:MVS**

- [SBD92] Ruiguang Song, Steven G. Buchberger, and James A. Deddens. Moments of variables summing to normal order statistics. *Statistics & Probability Letters*, 15(3):203–208, October 21, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290190G>.

**Shapiro:1990:TEE**

- [SC90] Alexander Shapiro and Ayala Cohen. Testing and estimation of equal variances for correlated variables. *Statistics & Probability Letters*, 10(3):231–234, August 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090079M>.

**Salome:1991:LMP**

- [SC91a] M. Salomé and E. Cabral. A locally most powerful unbiased test for the proportion of mixture. *Statistics & Probability Letters*, 12(2):119–124, August 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190054U>.

**Samuel-Cahn:1991:PIB**

- [SC91b] Ester Samuel-Cahn. Prophet inequalities for bounded negatively dependent random variables. *Statistics & Probability Letters*, 12(3):213–216, September 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190080B>.

**Samuel-Cahn:1993:OSU**

- [SC93] Ester Samuel-Cahn. Optimal stopping in urn models with payoff depending on maximal observed element. *Statistics & Probability Letters*, 16(5):361–368, April 8, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390070Y>.

**Sarkar:1999:ASG**

- [SC99] Jyotirmoy Sarkar and Gopal Chaudhuri. Availability of a system with gamma life and exponential repair time under a perfect repair policy. *Statistics & Probability Letters*, 43(2):189–196, June 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002594>.

**Schuster:1991:DTR**

- [Sch91a] Eugene F. Schuster. Distribution theory of runs via exchangeable random variables. *Statistics & Probability Letters*, 11(5):379–386, May 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190185T>.

**Schwarz:1991:OPP**

- [Sch91b] Gideon Schwarz. An optimality property of polynomial regression. *Statistics & Probability Letters*, 12(4):335–336, October 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190102W>.

**Schick:1994:EAC**

- [Sch94] Anton Schick. Estimation of the autocorrelation coefficient in the presence of a regression trend. *Statistics & Probability Letters*, 21(5):371–380, December 7, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000344>.

**Scheffler:1995:MMA**

- [Sch95] Hans-Peter Scheffler. Moments of measures attracted to operator semi-stable laws. *Statistics & Probability Letters*, 24(3):187–192, August 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001688>.

**Schick:1996:RCEb**

- [Sch96a] Anton Schick. Root-n-consistent and efficient estimation in semiparametric additive regression models. *Statistics & Probability Letters*, 30(1):45–51, September 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002006>.

**Schick:1996:RCea**

- [Sch96b] Anton Schick. Root-n consistent estimation in partly linear regression models. *Statistics & Probability Letters*, 28(4):353–358, August 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529500145X>.

**Schick:1996:WLS**

- [Sch96c] Anton Schick. Weighted least squares estimates in partly linear regression models. *Statistics & Probability Letters*, 27(3):281–287, April 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000860>.

**Schott:1996:TES**

- [Sch96d] James R. Schott. Testing for the equality of several correlation matrices. *Statistics & Probability Letters*, 27(1):85–89, March 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000488>.

**Schick:1997:SRK**

- [Sch97a] Anton Schick. On  $U$ -statistics with random kernels. *Statistics & Probability Letters*, 34(3):275–283, June 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001915>.

**Schott:1997:TES**

- [Sch97b] James R. Schott. Testing for the equality of several correlation matrices. *Statistics & Probability Letters*, 36(3):319, December 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529781471X>.

**Schwabe:1997:MED**

- [Sch97c] Rainer Schwabe. Maximin efficient designs another view at  $D$ -optimality. *Statistics & Probability Letters*, 35(2):109–114, September 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000035>.

**Schatte:1998:BLV**

- [Sch98a] P. Schatte. On Benford’s law to variable base. *Statistics & Probability Letters*, 37(4):391–397, March 30, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001429>.

**Schied:1998:CCS**

- [Sch98b] Alexander Schied. Cramer’s condition and Sanov’s theorem. *Statistics & Probability Letters*, 39(1):55–60, July 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000339>.

**Scheffler:1999:ESM**

- [Sch99a] Hans-Peter Scheffler. On estimation of the spectral measure of certain nonnormal operator stable laws. *Statistics & Probability Letters*, 43(4):385–392, July 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002776>.

**Schick:1999:EES**

- [Sch99b] Anton Schick. Efficient estimation of a shift in nonparametric regression. *Statistics & Probability Letters*, 41(3):287–301, February 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001655>.

**Schweizer:1999:MPM**

- [Sch99c] Martin Schweizer. A minimality property of the minimal martingale measure. *Statistics & Probability Letters*, 42(1):27–31, March 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001801>.

**Scozzafava:1993:UDS**

- [Sco93] Paola Scozzafava. Uniform distribution and sum modulo  $m$  of independent random variables. *Statistics & Probability Letters*, 18(4):313–314, November 9, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390021A>.

**Sathe:1990:RRO**

- [SD90] Y. S. Sathe and U. J. Dixit. On a recurrence relation for order statistics. *Statistics & Probability Letters*, 9(1):1–4, January 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090087N>.

**Song:1993:NMV**

- [SD93] Ruiguang Song and James A. Deddens. A note on moments of variables summing to normal order statistics. *Statistics & Probability Letters*, 17(5):337–341, August 5, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390252E>.

**Satten:1999:KMR**

- [SD99] Glen A. Satten and Somnath Datta. Kaplan–Meier representation of competing risk estimates. *Statistics & Probability Letters*, 42(3):299–304, April 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800220X>.

- [SE97] Ping Sa and Don Edwards. Frequentist properties of a Bayesian analog to Fabian's bound. *Statistics & Probability Letters*, 32(4):417–424, April 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001022>.
- [Sém96] M. Sémenou. Quantile estimation under possibly misspecified generalised linear model. *Statistics & Probability Letters*, 27(4):357–365, May 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529500100X>.
- [Sen93] E. Seneta. Sensitivity of finite Markov chains under perturbation. *Statistics & Probability Letters*, 17(2):163–168, May 26, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293900117>.
- [Sep92] J. H. Sepanski. Score tests in a generalized linear model with surrogate covariates. *Statistics & Probability Letters*, 15(1):1–10, September 3, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290277C>.
- [Sep94] Steven J. Sepanski. Necessary and sufficient conditions for the multivariate bootstrap of the mean. *Statistics & Probability Letters*, 19(3):205–216, February 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901066>.
- [Sep96] Steven J. Sepanski. Asymptotics for multivariate  $t$ -statistic for random vectors in the generalized domain of attraction of the multivariate normal law. *Statistics & Probability Letters*, 30(2):179–188, October 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic).

tronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002170>.

**Serbinowska:1996:CEN**

- [Ser96a] Monika Serbinowska. Consistency of an estimator of the number of changes in binomial observations. *Statistics & Probability Letters*, 29(4):337–344, September 16, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001891>.

**Sergeevich:1996:AMK**

- [Ser96b] Ermakov Mikhail Sergeevich. On asymptotic minimaxity of Kolmogorov and omega-square tests. *Statistics & Probability Letters*, 30(3):227–233, October 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002243>.

**Seshadri:1991:FDR**

- [Ses91] V. Seshadri. A family of distributions related to the McCullagh family. *Statistics & Probability Letters*, 12(5):373–378, November 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190025M>.

**Seshadri:1992:GEM**

- [Ses92] V. Seshadri. General exponential models on the unit simplex and related multivariate inverse Gaussian distributions. *Statistics & Probability Letters*, 14(5):385–391, July 11, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290099Q>.

**Severini:1993:NSC**

- [Sev93] Thomas A. Severini. A note on sufficiency and conditional inference. *Statistics & Probability Letters*, 17(4):303–305, July 13, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390207Y>.

**Severini:1998:SPI**

- [Sev98] Thomas A. Severini. Some properties of inferences in misspecified linear models. *Statistics & Probability Letters*, 40(2):149–153, September 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000820>.

**Sobel:1994:DTS**

- [SF94] Milton Sobel and Krzysztof Frankowski. A duality theorem for solving multiple-player multivariate hypergeometric problems. *Statistics & Probability Letters*, 20(2):155–162, May 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900329>.

**Soofi:1991:ICN**

- [SG91] Ehsan S. Soofi and D. V. Gokhale. An information criterion for normal regression estimation. *Statistics & Probability Letters*, 11(2):111–117, February 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190127D>.

**Srinivasan:1996:SEI**

- [SG96a] M. R. Srinivasan and G. Gopal. Structural efficiency of incomplete block designs. *Statistics & Probability Letters*, 30 (3):211–214, October 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002219>.

**Srivastava:1996:NNA**

- [SG96b] J. N. Srivastava and S. Ghosh. On nonorthogonality and nonoptimality of Addelman’s main-effect plans satisfying the condition of proportional frequencies. *Statistics & Probability Letters*, 26(1): 51–60, January 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002517>.

**Sgibnev:1996:DMP**

- [Sgi96] M. S. Sgibnev. On the distribution of the maxima of partial sums. *Statistics & Probability Letters*, 28(3):235–238, July 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001298>.

**Sgibnev:1997:SMS**

- [Sgi97] M. S. Sgibnev. Submultiplicative moments of the supremum of a random walk with negative drift. *Statistics & Probability Letters*, 32(4):377–383, April 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000971>.

**Sgibnev:1998:ETC**

- [Sgi98a] M. S. Sgibnev. Equivalence of two conditions on singular components. *Statistics & Probability Letters*, 40(2):127–131, September 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000741>.

**Sgibnev:1998:EFD**

- [Sgi98b] M. S. Sgibnev. On an explicit formula for the distribution of the supremum. *Statistics & Probability Letters*, 40(4):329–331, November 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001229>.

**Shao:1995:LTL**

- [SH95] Yongzhao Shao and Marjorie G. Hahn. Limit theorems for the logarithm of sample spacings. *Statistics & Probability Letters*, 24(2):121–132, August 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001563>.

**Skold:1999:AVC**

- [SH99] Martin Sköld and Ola Hössjer. On the asymptotic variance of the continuous-time kernel density estimator. *Statistics & Probability Letters*, 44(1):97–106, August 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002971>.

**Shao:1990:ATH**

- [Sha90] Jun Shao. Asymptotic theory in heteroscedastic nonlinear models. *Statistics & Probability Letters*, 10(1):77–85, June 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090115N>.

**Shao:1991:JVE**

- [Sha91] Jun Shao. Jackknife variance estimators for generalized  $L$ -statistics. *Statistics & Probability Letters*, 11(1):27–32, January 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190172N>.

**Shanmugam:1992:FMN**

- [Sha92a] Ramalingam Shanmugam. Factions in Morris' natural exponential quadratic variance family and a lack of consensus in sample size determination. *Statistics & Probability Letters*, 15(2):117–120, September 28, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290122L>.

**Shao:1992:BVE**

- [Sha92b] Jun Shao. Bootstrap variance estimators with truncation. *Statistics & Probability Letters*, 15(2):95–101, September 28, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290119P>.

**Shao:1993:CCM**

- [Sha93] Qi-Man Shao. Complete convergence for  $\alpha$ -mixing sequences. *Statistics & Probability Letters*, 16(4):279–287, March 16, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901312>.

**Shiau:1999:NBE**

- [SHC99] Jyh-Jen Horng Shiau, Hui-Nien Hung, and Chun-Ta Chiang. A note on Bayesian estimation of process capability indices. *Statistics & Probability Letters*, 45(3):215–224, November 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000619>.

**Shen:1993:CES**

- [She93] Larry Zaiqian Shen. On Chiang's explicit solutions for the Kolmogorov differential equations. *Statistics & Probability Letters*, 17(4):307–313, July 13, 1993. CODEN SPLTDC. ISSN

- 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390208Z>
- Sherman:1994:KED**
- [She94] Michael Sherman. Kernel estimation of the density of a statistic. *Statistics & Probability Letters*, 21(1):29–36, September 1, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900558>.
- Shen:1998:PAJ**
- [She98] Pao-Sheng Shen. Problems arising from jackknifing the estimate of a Kaplan–Meier integral. *Statistics & Probability Letters*, 40(4):353–361, November 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001357>.
- Shih:1993:RTD**
- [Shi93] Jian-Qing Shih. Regression transformation diagnostics in transform-both-sides model. *Statistics & Probability Letters*, 16(5):411–420, April 8, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390076U>
- Shieh:1994:IOS**
- [Shi94] Grace S. Shieh. Infinite order  $V$ -statistics. *Statistics & Probability Letters*, 20(1):75–80, May 4, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294902372>.
- Shi:1995:LLI**
- [Shi95a] Z. Shi. Lower limits of iterated Wiener processes. *Statistics & Probability Letters*, 23(3):259–270, May 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400123P>.
- Shieh:1995:SSS**
- [Shi95b] Narn-Rueih Shieh. Some self-similar processes related to local times. *Statistics & Probability Letters*, 24(3):213–218, August 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001736>.

**Shi:1997:LME**

- [Shi97a] Z. Shi. Locating the maximum of an empirical process. *Statistics & Probability Letters*, 31(3):199–211, January 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000326>.

**Shixin:1997:HRI**

- [Shi97b] Gan Shixin. The Hájek–Rényi inequality for Banach space valued martingales and the  $p$  smoothness of Banach spaces. *Statistics & Probability Letters*, 32(3):245–248, March 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000806>.

**Shieh:1998:WKT**

- [Shi98] Grace S. Shieh. A weighted Kendall’s tau statistic. *Statistics & Probability Letters*, 39(1):17–24, July 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000066>.

**Shiau:1999:NAB**

- [Shi99] Jyh-Jen Horng Shiau. A new algorithm for 5-band Toeplitz matrix inversion with application to GCV smoothing spline computation. *Statistics & Probability Letters*, 45(4):317–324, December 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000735>.

**Shoji:1997:NAP**

- [Sho97] Isao Shoji. A note on asymptotic properties of the estimator derived from the Euler method for diffusion processes at discrete times. *Statistics & Probability Letters*, 36(2):153–159, December 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000588>.

- Siatkowski:1994:SBB**
- [Sia94] Idzi Siatkowski. Some bounds for balanced two-way elimination of heterogeneity designs. *Statistics & Probability Letters*, 21(2):95–99, September 23, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294902151>.
- Sibuya:1991:SPB**
- [Sib91] Masaaki Sibuya. A simplified proof of a Bonferroni-type inequality by Tan and Xu and its extension. *Statistics & Probability Letters*, 11(3):255–257, March 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190152H>.
- Silvapulle:1996:TST**
- [Sil96a] Mervyn J. Silvapulle. On an  $F$ -type statistic for testing one-sided hypotheses and computation of chi-bar-squared weights. *Statistics & Probability Letters*, 28(2):137–141, June 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001085>.
- Silvapulle:1996:RBI**
- [Sil96b] Mervyn J. Silvapulle. Robust bounded influence tests against one-sided hypotheses in general parametric models. *Statistics & Probability Letters*, 31(1):45–50, December 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000120>.
- Silvapulle:1997:ORI**
- [Sil97] Mervyn J. Silvapulle. On order restricted inference in some mixed linear models. *Statistics & Probability Letters*, 36(1):23–27, November 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000448>.
- Sim:1992:PPC**
- [Sim92] C. H. Sim. Point processes with correlated gamma interarrival times. *Statistics & Probability Letters*, 15(2):135–141, September 28, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290126P>.

**Singh:1994:ERR**

- [Sin94] R. Karan Singh. Estimation of restricted regression model when disturbances are not necessarily normal. *Statistics & Probability Letters*, 19(2):101–109, January 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901406>.

**Sivaganesan:1999:LBR**

- [Siv99] Siva Sivaganesan. A likelihood based robust Bayesian summary. *Statistics & Probability Letters*, 43(1):5–12, May 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002065>.

**Sen:1997:CQP**

- [SJ97] Kanwar Sen and Ritu Jain. A class of quasi-Pólya distributions. *Statistics & Probability Letters*, 31(4):313–322, February 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000454>.

**Sim:1998:CSC**

- [SJ98] Songyong Sim and Richard A. Johnson. Comparisons of spatially correlated binary data. *Statistics & Probability Letters*, 39(2):81–87, August 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800008X>.

**Sinha:1996:SNN**

- [SJK96] K. Sinha, B. Jones, and Sanpei Kageyama. Some new non-proper variance-balanced designs with unequal replications. *Statistics & Probability Letters*, 27(2):149–153, April 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000577>.

**Sarkar:1993:IAN**

- [SK93] A. Sarkar and B. Kartikeyan. Intervention analysis with nonlinear dependent noise variation. *Statistics & Prob-*

*ability Letters*, 18(2):91–103, September 22, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390176J>.

**Skovoroda:1992:SLL**

- [SM92] Boris Skovoroda and Thomas Mikosch. A Strong Law of Large Numbers for ruled sums. *Statistics & Probability Letters*, 13(2):129–137, January 27, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290087L>.

**Singh:1995:GCE**

- [SMP95] R. Karan Singh, Sheela Misra, and S. K. Pandey. A generalized class of estimators in linear regression models with multivariate- $t$  distributed error. *Statistics & Probability Letters*, 23(2):171–178, May 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400110T>.

**Sheng:1996:MFR**

- [SN96] Ke-Ning Sheng and Joseph I. Naus. Matching fixed rectangles in 2-dimension. *Statistics & Probability Letters*, 26(1):83–90, January 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400255X>.

**Swaminathan:1997:MDE**

- [SNN97] V. Swaminathan and U. V. Naik-Nimbalkar. Minimum distance estimation for random coefficient autoregressive models. *Statistics & Probability Letters*, 34(4):313–322, June 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001964>.

**Somerville:1993:CTK**

- [Som93] Paul N. Somerville. On the conservatism of the Tukey–Kramer multiple comparison procedure. *Statistics & Probability Letters*, 16(5):343–345, April 8, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390067S>.

**Song:1999:NLR**

- [Son99] Seuck Heun Song. A note on  $S^2$  in a linear regression model based on two-stage sampling data. *Statistics & Probability Letters*, 43(2):131–135, June 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002272>.

**Shin:1993:TUR**

- [SP93] Dongwan Shin and Sastry G. Pantula. Testing for a unit root in autoregressive processes with systematic but incomplete sampling. *Statistics & Probability Letters*, 18(3):183–190, October 15, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293902144>.

**Smith:1998:AFE**

- [SP98] Todd Smith and Shyamal D. Peddada. Analysis of fixed effects linear models under heteroscedastic errors. *Statistics & Probability Letters*, 37(4):399–408, March 30, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001430>.

**Sun:1999:TTC**

- [SP99] Hongguang Sun and Sastry G. Pantula. Testing for trends in correlated data. *Statistics & Probability Letters*, 41(1):87–95, January 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800131X>.

**Singer:1991:NHW**

- [SPH91] Julio M. Singer, Clovis A. Peres, and Carlos E. Harle. A note on the Hardy–Weinberg model in generalized ABO systems. *Statistics & Probability Letters*, 11(2):173–175, February 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190138H>.

**Spizzichino:1991:BAT**

- [Spi91] F. Spizzichino. Bayesian analysis for two-components systems and a conjugate family of bivariate densities. *Statist-*

*tics & Probability Letters*, 11(1):17–25, January 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190171M>.

**Spreij:1998:RRF**

- [Spr98] Peter Spreij. A representation result for finite Markov chains. *Statistics & Probability Letters*, 38(2):183–186, June 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000054>.

**Salama:1990:APN**

- [SQ90] Ibrahim A. Salama and Dana Quade. On the asymptotic permutational normality of certain weighted measures of correlation. *Statistics & Probability Letters*, 10(2):125–133, July 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090007T>.

**Salama:1997:ANR**

- [SQ97] Ibrahim A. Salama and Dana Quade. The asymptotic normality of a rank correlation statistic based on rises. *Statistics & Probability Letters*, 32(2):201–205, March 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000739>.

**Shih:1994:EMW**

- [SQC94] Weichung J. Shih, Hui Quan, and Myron N. Chang. Estimation of the mean when data contain non-ignorable missing values from a random effects model. *Statistics & Probability Letters*, 19(3):249–257, February 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901120>.

**Stukel:1997:ERM**

- [SR97] D. M. Stukel and J. N. K. Rao. Estimation of regression models with nested error structure and unequal error variances under two and three stage cluster sampling. *Statistics & Probability Letters*, 35(4):401–407, November 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297866023>.

**Sreehari:1995:MSG**

- [Sre95] M. Sreehari. Maximum stability and a generalization. *Statistics & Probability Letters*, 23(4):339–342, June 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400133S>.

**Sriram:1991:USC**

- [Sri91] T. N. Sriram. On the uniform strong consistency of an estimator of the offspring mean in a branching process with immigration. *Statistics & Probability Letters*, 12(2):151–155, August 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291900605>.

**Srivastava:1995:IPS**

- [Sri95] A. K. Srivastava. Improved predictors in survey sampling under a super population model. *Statistics & Probability Letters*, 25(3):249–252, November 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400228Z>.

**Srivastav:1998:CDO**

- [Sri98] Sudesh K. Srivastav. On the class of  $t$ -designs. *Statistics & Probability Letters*, 39(2):167–172, August 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000595>.

**Scarsini:1990:SOP**

- [SS90a] Marco Scarsini and Moshe Shaked. Stochastic ordering for permutation symmetric distributions. *Statistics & Probability Letters*, 9(3):217–222, March 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090059G>.

**Srivastava:1990:UMV**

- [SS90b] V. K. Srivastava and R. S. Singh. Uniformly minimum variance unbiased estimator of efficiency ratio in estimation of normal

population mean. *Statistics & Probability Letters*, 10(3):241–245, August 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090081H>.

**Singh:1992:PFL**

- [SS92] Bahadur Singh and Michael J. Schell. On power functions of the likelihood ratio tests for the simple loop order in normal means: Unequal sample sizes. *Statistics & Probability Letters*, 14(4):253–267, July 17, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290055A>.

**Shin:1993:NTU**

- [SS93a] Dongwan Shin and Sahadeb Sarkar. A note on testing for a unit root in an ARIMA(p, 1, 0) signal observed with MA(q) noise. *Statistics & Probability Letters*, 18(3):195–203, October 15, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293902166>.

**Srivastava:1993:PCS**

- [SS93b] A. K. Srivastava and V. K. Srivastava. Pitman closeness for Stein-rule estimators of regression coefficients. *Statistics & Probability Letters*, 18(2):85–89, September 22, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390175I>.

**Shin:1994:URT**

- [SS94a] Dong Wan Shin and Sahadeb Sarkar. Unit root tests for ARIMA(0, 1, q) models with irregularly observed samples. *Statistics & Probability Letters*, 19(3):189–194, February 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901031>.

**Srivastava:1994:FMR**

- [SS94b] V. K. Srivastava and A. K. Srivastava. A feasible minimum risk estimator interpretation to Stein-rule estimators in linear regression model. *Statistics & Probability Letters*, 19(4):317–319, March 15, 1994. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529490183X>.

**Shaked:1995:HRO**

- [SS95] Moshe Shaked and J. George Shanthikumar. Hazard rate ordering of  $k$ -out-of- $n$  systems. *Statistics & Probability Letters*, 23(1):1–8, April 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000870>.

**Sakalauskas:1996:DMM**

- [SS96a] L. Sakalauskas and D. Sukauskaitė. Distribution of MLE of the multiple correlation coefficient for data with missing values in a dependent variable. *Statistics & Probability Letters*, 30(1):53–59, September 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002014>.

**Sandhya:1996:DFC**

- [SS96b] E. Sandhya and S. Satheesh. On distribution functions with completely monotone derivative. *Statistics & Probability Letters*, 27(2):127–129, April 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000534>.

**Shin:1997:SUR**

- [SS97a] Dong Wan Shin and Beong-Soo So. Semiparametric unit root tests based on symmetric estimators. *Statistics & Probability Letters*, 33(2):177–184, April 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001253>.

**Srivastava:1997:CEN**

- [SS97b] Anil K. Srivastava and Shalabh. Consistent estimation for the non-normal ultrastructural model. *Statistics & Probability Letters*, 34(1):67–73, May 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001678>.

**Srivastava:1997:NPS**

- [SS97c] Anil K. Srivastava and Shalabh. A new property of Stein procedure in measurement error model. *Statistics & Probability Letters*,

ters, 32(3):231–234, March 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000788>.

**Sugden:1997:EAD**

- [SS97d] R. A. Sugden and T. M. F. Smith. Edgeworth approximations to the distribution of the sample mean under simple random sampling. *Statistics & Probability Letters*, 34(3):293–299, June 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001934>. See correction [SS98].

**Sugden:1998:CEA**

- [SS98] R. A. Sugden and T. M. F. Smith. Correction to “Edgeworth approximations to the distribution of the sample mean under simple random sampling”. *Statistics & Probability Letters*, 37(3):317, March 16, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001338>. See [SS97d].

**Shin:1999:NTU**

- [SS99a] Dong Wan Shin and Beong Soo So. New tests for unit roots in autoregressive processes with possibly infinite variance errors. *Statistics & Probability Letters*, 44(4):387–397, October 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000310>.

**So:1999:RMA**

- [SS99b] Beong Soo So and Dong Wan Shin. Recursive mean adjustment in time-series inferences. *Statistics & Probability Letters*, 43(1):65–73, May 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002478>.

**Shin:1996:URT**

- [SSL96] Dong Wan Shin, Sahadeb Sarkar, and Jong Hyup Lee. Unit root tests for time series with outliers. *Statistics & Probability Letters*, 30(3):189–197, October 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002189>.

**Samorodnitsky:1990:EJM**

- [ST90] Gennady Samorodnitsky and Murad S. Taqqu. Existence of joint moments of stable random variables. *Statistics & Probability Letters*, 10(2):167–172, July 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090013W>.

**Simonoff:1991:AII**

- [ST91] Jeffrey S. Simonoff and Chih-Ling Tsai. Assessing the influence of individual observations on a goodness-of-fit test based on non-parametric regression. *Statistics & Probability Letters*, 12(1):9–17, July 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291901590>.

**Sagae:1992:SCD**

- [ST92a] Masahiko Sagae and Kunio Tanabe. Symbolic Cholesky decomposition of the variance-covariance matrix of the negative multinomial distribution. *Statistics & Probability Letters*, 15(2):103–108, September 28, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290120T>.

**Stoffer:1992:NLB**

- [ST92b] David S. Stoffer and Clélia M. C. Toloi. A note on the Ljung–Box–Pierce portmanteau statistic with missing data. *Statistics & Probability Letters*, 13(5):391–396, April 7, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290112I>.

**Schmid:1996:VCM**

- [ST96] Friedrich Schmid and Mark Trede. An  $L_1$ -variant of the Cramér-von Mises test. *Statistics & Probability Letters*, 26(1):91–96, January 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002561>.

**Samuel:1998:MER**

- [ST98a] P. Samuel and P. Y. Thomas. Modified expression for a recurrence relation on the product moments of order statistics. *Statistics & Probability Letters*, 37(1):89–95, January 15,

1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001041>.

**Schmid:1998:KTT**

- [ST98b] Friedrich Schmid and Mark Trede. A Kolmogorov-type test for second-order stochastic dominance. *Statistics & Probability Letters*, 37(2):183–193, February 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001168>.

**Stadje:1991:TUT**

- [Sta91] W. Stadje. The time until two renewal processes come together. *Statistics & Probability Letters*, 12(3):195–200, September 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291900775>.

**Stark:1992:AMC**

- [Sta92] Philip B. Stark. Affine minimax confidence intervals for a bounded normal mean. *Statistics & Probability Letters*, 13(1):39–44, January 2, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290234V>.

**Stadje:1995:NMR**

- [Sta95a] W. Stadje. A note on the maximum of a random walk. *Statistics & Probability Letters*, 23(3):227–231, May 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400117Q>.

**Stadje:1995:SPA**

- [Sta95b] W. Stadje. A stochastic process arising in sequential experimentation. *Statistics & Probability Letters*, 23(4):359–365, June 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400136V>.

**Stadje:1997:NAL**

- [Sta97] Wolfgang Stadje. A new approach to the Lindley recursion. *Statistics & Probability Letters*, 31(3):169–175, January 16,

1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000296>.

**Stadje:1999:MON**

- [Sta99] Wolfgang Stadje. The maximum occupancy number in a simple urn model. *Statistics & Probability Letters*, 42(2):193–200, April 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002144>.

**Stefanski:1990:RCS**

- [Ste90] Leonard A. Stefanski. Rates of convergence of some estimators in a class of deconvolution problems. *Statistics & Probability Letters*, 9(3):229–235, March 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090061B>.

**Stefanski:1991:NSM**

- [Ste91a] Leonard A. Stefanski. A normal scale mixture representation of the logistic distribution. *Statistics & Probability Letters*, 11(1):69–70, January 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190181P>.

**Stefanski:1991:NHB**

- [Ste91b] Leonard A. Stefanski. A note on high-breakdown estimators. *Statistics & Probability Letters*, 11(4):353–358, April 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190048V>.

**Stein:1993:SCA**

- [Ste93] Michael L. Stein. A simple condition for asymptotic optimality of linear predictions of random fields. *Statistics & Probability Letters*, 17(5):399–404, August 5, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390261G>.

**Stepniak:1997:STC**

- [Ste97] C. Stepniak. Sandwich theorem in comparison of multivariate normal experiments. *Statistics & Probability Letters*, 33(3):281–284, May 5, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001381>.

**Stoyanov:1995:DMS**

- [Sto95] Jordan Stoyanov. Dependency measure for sets of random events or random variables. *Statistics & Probability Letters*, 23(1):13–20, April 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400089Q>.

**Stoimenova:1996:SPC**

- [Sto96] E. Stoimenova. On statistical properties of Chebyshev's norm. *Statistics & Probability Letters*, 29(1):89–93, August 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001603>.

**Strawderman:1994:NNS**

- [Str94] Robert L. Strawderman. A note on necessary and sufficient conditions for proving that a random symmetric matrix converges to a given limit. *Statistics & Probability Letters*, 21(5):367–370, December 7, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000336>.

**Stryhn:1996:LMA**

- [Str96] Henrik Stryhn. The location of the maximum of asymmetric two-sided Brownian motion with triangular drift. *Statistics & Probability Letters*, 29(3):279–284, September 2, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001832>.

**Stramer:1999:LLS**

- [Str99] O. Stramer. The local linearization scheme for nonlinear diffusion models with discontinuous coefficients. *Statistics & Probability Letters*, 42(3):249–256, April 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001916>.

**Stute:1992:SCU**

- [Stu92] Winfried Stute. Strong consistency under the Koziol–Green model. *Statistics & Probability Letters*, 14(4):313–320, July 17, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290064C>.

**Stute:1994:CKM**

- [Stu94] Winfried Stute. Convergence of the Kaplan–Meier estimator in weighted sup-norms. *Statistics & Probability Letters*, 20(3):219–223, June 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900450>.

**Stummer:1997:EMT**

- [Stu97] Wolfgang Stummer. On exponential moments of two Brownian functionals. *Statistics & Probability Letters*, 31(3):233–237, January 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000351>.

**Stummer:1998:BES**

- [Stu98] Wolfgang Stummer. On bounded entropy of solutions of multi-dimensional stochastic differential equations. *Statistics & Probability Letters*, 36(4):327–336, January 3, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000795>.

**Subramanya:1994:MDA**

- [Sub94] U. R. Subramanya. On max domains of attraction of univariate  $p$ -max stable laws. *Statistics & Probability Letters*, 19(4):271–279, March 15, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901767>.

**Sun:1995:IES**

- [Sun95] Jiayang Sun. Iterative estimates for a smoothing parameter. *Statistics & Probability Letters*, 24(4):347–356, September 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400194D>.

**Sun:1997:ECS**

- [Sun97a] Jiaming Sun. Exponential convergence for sequences of random variables. *Statistics & Probability Letters*, 34(2):159–164, June 2, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001770>.

**Sun:1997:BCH**

- [Sun97b] Liuquan Sun. Bandwidth choice for hazard rate estimators from left truncated and right censored data. *Statistics & Probability Letters*, 36(2):101–114, December 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000539>.

**Sung:1998:WLL**

- [Sun98] Soo Hak Sung. Weak Law of Large Numbers for arrays. *Statistics & Probability Letters*, 38(2):101–105, June 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001594>.

**Sung:1999:WLL**

- [Sun99] Soo Hak Sung. Weak Law of Large Numbers for arrays of random variables. *Statistics & Probability Letters*, 42(3):293–298, April 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002193>.

**Sutradhar:1997:MAE**

- [Sut97] Brajendra C. Sutradhar. A multivariate approach for estimating the random effects variance component in one-way random effects model. *Statistics & Probability Letters*, 33(4):333–339, May 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001447>.

**Sarda:1991:SPS**

- [SV91] P. Sarda and P. Vieu. Smoothing parameter selection in hazard estimation. *Statistics & Probability Letters*, 11(5):429–434, May

1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190192T>.

**Swartz:1992:PPC**

- [SV92] T. Swartz and C. Villegas. Posterior probability and conditional coverage. *Statistics & Probability Letters*, 14(3):169–173, June 24, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290017Y>.

**Scarsini:1993:EPE**

- [SV93] Marco Scarsini and Lorenzo Verdicchio. On the extendibility of partially exchangeable random vectors. *Statistics & Probability Letters*, 16(1):43–46, January 4, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901208>.

**Samaniego:1999:ISE**

- [SV99] Francisco J. Samaniego and Eric Vestrup. On improving standard estimators via linear empirical Bayes methods. *Statistics & Probability Letters*, 44(3):309–318, September 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529900022X>.

**Singh:1990:TAO**

- [SW90a] Bahadur Singh and F. T. Wright. Testing for and against an order restriction in mixed-effects models. *Statistics & Probability Letters*, 9(2):195–200, February 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290016X>.

**Sobel:1990:DIM**

- [SW90b] Milton Sobel and Martin Wells. Dirichlet integrals and moments of gamma distribution order statistics. *Statistics & Probability Letters*, 9(5):431–437, May 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900356>.

[SW92]

John Stufken and Kui-Jang Wang. Factorial designs and the theory of trade-off. *Statistics & Probability Letters*, 15(5):369–372, December 8, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290155X>.

**Stufken:1992:FDT**

[SW93]

M. A. Steel and G. R. Wood. On a problem of Andersson and Perlman. *Statistics & Probability Letters*, 18(5):381–382, December 2, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390031D>.

**Steel:1993:PAP**

[SW99]

Bahadur Singh and F. T. Wright. Approximating the powers of order-restricted log rank tests at local alternatives. *Statistics & Probability Letters*, 44(1):7–17, August 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002855>.

**Singh:1999:APO**

[Swa96]

J. M. Swart. A conditional product measure theorem. *Statistics & Probability Letters*, 28(2):131–135, June 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001077>.

**Swart:1996:CPM**

[SX97]

Yongzhao Shao and Xiaojing Xiang. Some extensions of the asymptotics of a kernel estimator of a distribution function. *Statistics & Probability Letters*, 34(3):301–308, June 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001940>.

**Shao:1997:SEA**

[SY95]

Masaaki Sibuya and Hajime Yamato. Ordered and unordered random partitions of an integer and the GEM distribution. *Statistics & Probability Letters*, 25(2):177–183, November 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

**Sibuya:1995:OUR**

(electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002203>.

**Singh:1992:EMS**

- [SZ92] R. Karan Singh and S. M. H. Zaidi. On estimating the mean of symmetrical populations. *Statistics & Probability Letters*, 13(1):67–72, January 2, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290238Z>.

**Sun:1998:SCB**

- [SZ98] Liuquan Sun and Yong Zhou. Sequential confidence bands for densities under truncated and censored data. *Statistics & Probability Letters*, 40(1):31–41, September 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000893>.

**Szekli:1990:CIR**

- [Sze90] R. Szekli. On the concavity of the infinitesimal renewal function. *Statistics & Probability Letters*, 10(3):181–184, August 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090070N>.

**Szroeter:1992:BNC**

- [Srz92] Jerzy Szroeter. Bounds for non-central chi-square distributions having unobservable random non-centrality parameters. *Statistics & Probability Letters*, 13(1):73–81, January 2, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292902392>.

**Szroeter:1996:CEF**

- [Szr96] J. Szroeter. Characterization of the exact finite-sample distribution of a routine test statistic for non-nested regressions. *Statistics & Probability Letters*, 29(1):9–14, August 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001506>.

**Szyszkowicz:1991:CPC**

- [Szy91] Barbara Szyszkowicz. Changepoint problems and contiguous alternatives. *Statistics & Probability Letters*, 11(4):299–308, April 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190039T>.

**Szyszkowicz:1994:COT**

- [Szy94] Barbara Szyszkowicz. The Chibisov–O'Reilly theorem for empirical processes under contiguous measures. *Statistics & Probability Letters*, 19(2):153–159, January 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529490149X>.

**Tableman:1994:ALT**

- [Tab94a] Mara Tableman. The asymptotics of the least trimmed absolute deviations (LTAD) estimator. *Statistics & Probability Letters*, 19(5):387–398, April 11, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900078>.

**Tableman:1994:IFL**

- [Tab94b] Mara Tableman. The influence functions for the least trimmed squares and the least trimmed absolute deviations estimators. *Statistics & Probability Letters*, 19(4):329–337, March 15, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901864>.

**Takada:1991:MUI**

- [Tak91] Y. Takada. Median unbiasedness in an invariant prediction problem. *Statistics & Probability Letters*, 12(4):281–283, October 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291900915>.

**Takahashi:1994:AIP**

- [Tak94] Rinya Takahashi. Asymptotic independence and perfect dependence of vector components of multivariate extreme statistics. *Statistics & Probability Letters*, 19(1):19–26, January 3, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900639>.

**Tallis:1991:NBC**

- [Tal91] G. M. Tallis. A note on balanced cluster sampling. *Statistics & Probability Letters*, 11(2):169–172, February 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190137G>.

**Tan:1993:IDH**

- [Tan93a] W. Y. Tan. On the incubation distributions of the HIV epidemic. *Statistics & Probability Letters*, 18(4):279–287, November 9, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390016C>.

**Tang:1993:LTM**

- [Tan93b] Loon Ching Tang. Limit theorems for Markov random walks. *Statistics & Probability Letters*, 18(4):265–270, November 9, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390014A>.

**Tan:1994:HID**

- [Tan94] W. Y. Tan. On the HIV incubation distribution under non-Markovian models. *Statistics & Probability Letters*, 21(1):49–57, September 1, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900574>.

**Tan:1995:SMD**

- [Tan95] Wai Y. Tan. A stochastic model for drug resistance in AIDS chemotherapy and the HIV incubation distribution. *Statistics & Probability Letters*, 25(4):289–299, December 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002336>.

**Tan:1996:WEN**

- [Tan96] Choon Peng Tan. On the weak ergodicity of nonhomogeneous Markov chains. *Statistics & Probability Letters*, 26(4):293–295, March 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000232>.

**Tarpey:1994:TPP**

- [Tar94] Thaddeus Tarpey. Two principal points of symmetric, strongly unimodal distributions. *Statistics & Probability Letters*, 20(4):253–257, July 14, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900124>.

**Teuscher:1995:SIB**

- [TG95] F. Teuscher and V. Guiard. Sharp inequalities between skewness and kurtosis for unimodal distributions. *Statistics & Probability Letters*, 22(3):257–260, February 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400074I>.

**Tu:1996:BTC**

- [TG96] Dongsheng Tu and Alan J. Gross. A Bartlett-type correction for the subject-years method in comparing survival data to a standard population. *Statistics & Probability Letters*, 29(2):149–157, August 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001689>.

**Tan:1995:SPL**

- [TH95] Kok Hooi Tan and Petros Hadjicostas. Some properties of a limiting distribution in Quicksort. *Statistics & Probability Letters*, 25(1):87–94, October 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400209Q>.

**Thompson:1997:BV**

- [Tho97] Peter Thompson. Bayes *p*-values. *Statistics & Probability Letters*, 31(4):267–274, February 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000387>.

**Tian:1998:CBP**

- [Tia98] Guo-Liang Tian. The comparison between polynomial regression and orthogonal polynomial regression. *Statistics*

*& Probability Letters*, 38(4):289–294, July 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000170>.

**Ting:1997:NUO**

- [TLC97] Chao-Ping Ting, Bing-Ying L. Lin, and Feng-Shun Chai. A note on universally optimal row-column designs with empty nodes. *Statistics & Probability Letters*, 33(2):145–149, April 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001228>.

**Tiwari:1993:NCP**

- [TN93] Neeraj Tiwari and A. K. Nigam. A note on constructive procedure for unbiased controlled rounding. *Statistics & Probability Letters*, 18(5):415–420, December 2, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390036I>.

**Tobbal:1996:FLI**

- [Tob96] Khelifa Tobbal. A functional law of the iterated logarithm for the Dekkers–Einmahl–de Haan tail index estimator. *Statistics & Probability Letters*, 29(1):15–22, August 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001522>.

**Tomkins:1990:GLI**

- [Tom90] R. J. Tomkins. A generalized law of the iterated logarithm. *Statistics & Probability Letters*, 10(1):9–15, June 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090105G>.

**Toman:1992:BRE**

- [Tom92a] Blaza Toman. Bayesian robust experimental designs for the one-way analysis of variance. *Statistics & Probability Letters*, 15(5):395–400, December 8, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292901733>.

**Tomkins:1992:RKL**

- [Tom92b] R. J. Tomkins. Refinements of Kolmogorov's law of the iterated logarithm. *Statistics & Probability Letters*, 14(4):321–325, July 17, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290065D>.

**Toman:1993:OST**

- [Tom93] Blaza Toman. Optimal scaling of two-level factorial experiments. *Statistics & Probability Letters*, 16(4):331–336, March 16, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901389>.

**Tomkins:1996:RZO**

- [Tom96] R. J. Tomkins. Refinement of a zero-one law for maxima. *Statistics & Probability Letters*, 27(1):67–69, March 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000453>.

**Tomkins:1997:RZO**

- [Tom97] R. J. Tomkins. Refinement of a zero-one law for maxima. *Statistics & Probability Letters*, 32(4):431, April 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296002222>.

**Tomkins:1999:RSL**

- [Tom99] R. J. Tomkins. Regular stability of large order statistics. *Statistics & Probability Letters*, 41(2):145–151, January 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001321>.

**Thavaneswaran:1996:NES**

- [TP96] A. Thavaneswaran and Shelton Peiris. Nonparametric estimation for some nonlinear models. *Statistics & Probability Letters*, 28(3):227–233, July 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529500128X>.

**Thavaneswaran:1998:HTS**

- [TP98] A. Thavaneswaran and Shelton Peiris. Hypothesis testing for some time-series models: a power comparison. *Statistics & Probability Letters*, 38(2):151–156, June 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001661>.

**Tran:1990:KDE**

- [Tra90] Lanh Tat Tran. Kernel density estimation under dependence. *Statistics & Probability Letters*, 10(3):193–201, August 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090073G>.

**Trajstman:1996:NCM**

- [Tra96] A. C. Trajstman. A note on the characterisation of the most probable number. *Statistics & Probability Letters*, 29(4):293–295, September 16, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001859>.

**Tracy:1993:TMM**

- [TS93] Derrick S. Tracy and Shagufta A. Sultan. Third moment of matrix quadratic form. *Statistics & Probability Letters*, 16(1):71–76, January 4, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901264>.

**Thomas:1996:NRR**

- [TS96] P. Yageen Thomas and Philip Samuel. A note on recurrence relations for the product moments of order statistics. *Statistics & Probability Letters*, 29(3):245–249, September 2, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001794>.

**Tsai:1995:GWD**

- [Tsa95] Ming-Tien Tsai. A generalization of the Wishart distribution. *Statistics & Probability Letters*, 24(1):67–70, July 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001493>.

**Tsao:1998:CCP**

- [Tsa98] Chen-Hai Andy Tsao. Conditional coverage probability of confidence intervals in errors-in-variables and related models. *Statistics & Probability Letters*, 40(2):165–170, September 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800090X>.

**Tsoi:1996:CPQ**

- [Tso96] Allanus H. Tsoi. A characterization of  $k$ -parameter quasimartingales. *Statistics & Probability Letters*, 28(4):337–343, August 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001433>.

**Tsodikov:1998:AEP**

- [Tso98] Alexander Tsodikov. Asymptotic efficiency of a proportional hazards model with cure. *Statistics & Probability Letters*, 39(3):237–244, August 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800056X>.

**Tsutakawa:1992:MUC**

- [Tsu92] Robert K. Tsutakawa. Moments under conjugate distributions in bioassay. *Statistics & Probability Letters*, 15(3):229–233, October 21, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290194A>.

**Terrin:1991:CGL**

- [TT91] Norma Terrin and Murad S. Taqqu. Convergence to a Gaussian limit as the normalization exponent tends to 12. *Statistics & Probability Letters*, 11(5):419–427, May 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190191S>.

**Tudor:1998:LDS**

- [Tud98] C. Tudor. Large deviations for stable Itô equations. *Statistics & Probability Letters*, 40(2):103–111, September 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000327>.

- Truong-Van:1997:ILL**
- [TV97] B. Truong-Van. Iterated logarithm law for sample generalized partial autocorrelations. *Statistics & Probability Letters*, 33(2):217–223, April 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001302>.
- Teugels:1998:GGM**
- [TV98] Jozef L. Teugels and Johan Van Horebeek. Generalized graphical models for discrete data. *Statistics & Probability Letters*, 38(1):41–47, May 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001521>.
- Tiwari:1992:PDS**
- [TW92a] Ram C. Tiwari and Martin T. Wells. On the power-divergence statistic in sparse multinomial models requiring parameter estimation. *Statistics & Probability Letters*, 13(1):57–60, January 2, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290236X>.
- Tomkins:1992:STL**
- [TW92b] R. J. Tomkins and Hong Wang. Stability theorems for large order statistics with varying ranks. *Statistics & Probability Letters*, 14(2):91–95, May 27, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290069H>.
- Tsai:1992:ALI**
- [TW92c] Chih-Ling Tsai and Xizhi Wu. Assessing local influence in linear regression models with first-order autoregressive or heteroscedastic error structure. *Statistics & Probability Letters*, 14(3):247–252, June 24, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900309>.
- Turner:1992:IKI**
- [TYJ92] Danny W. Turner, Dean M. Young, and John W. Seaman Jr. Improved Kolmogorov inequalities for the binomial distribution. *Statistics & Probability Letters*, 13(3):223–227, February 19, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900516>.

**Turner:1995:KIS**

- [TYJ95] Danny W. Turner, Dean M. Young, and John W. Seaman Jr. A Kolmogorov inequality for the sum of independent Bernoulli random variables with unequal means. *Statistics & Probability Letters*, 23(3):243–245, May 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400120W>.

**Tzavelas:1998:NUQ**

- [Tza98] George Tzavelas. A note on the uniqueness of the quasi-likelihood estimator. *Statistics & Probability Letters*, 38(2):125–130, June 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001624>.

**Uno:1995:NSE**

- [Uno95] Chikara Uno. A note on sequential estimation of the mean. *Statistics & Probability Letters*, 23(2):141–149, May 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400106I>.

**Uno:1996:LBN**

- [Uno96] Takashi Uno. On the lower bound of the number of real roots of a random algebraic equation. *Statistics & Probability Letters*, 30(2):157–163, October 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002146>.

**Ushakov:1995:EDS**

- [UU95] N. G. Ushakov and A. P. Ushakova. Estimations of the decomposition stability into identical components. *Statistics & Probability Letters*, 25(3):221–229, November 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400225W>.

**Valderrama:1997:NCR**

- [VA97] M. J. Valderrama and A. M. Aguilera. A normality criterion for random vectors based on independence. *Statistics & Probability Letters*, 33(2):159–165, April 30, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001241>.

**Vandev:1993:NBP**

- [Van93] D. Vandev. A note on the breakdown point of the least median of squares and least trimmed squares estimators. *Statistics & Probability Letters*, 16(2):117–119, January 27, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390155C>.

**Vasudaven:1990:KST**

- [Vas90] M. Vasudaven. On Kolmogorov–Smirnov type aligned test in  $k$ -sample linear regression. *Statistics & Probability Letters*, 10(1):23–27, June 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090107I>.

**Vellaisamy:1999:CPA**

- [VC99] P. Vellaisamy and B. Chaudhuri. On compound Poisson approximation for sums of random variables. *Statistics & Probability Letters*, 41(2):179–189, January 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001412>.

**Vasudeva:1991:LIL**

- [VD91] R. Vasudeva and G. Divanji. Law of iterated logarithm for random subsequences. *Statistics & Probability Letters*, 12(3):189–194, September 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291900764>.

**Viano:1994:CTF**

- [VDO94] M. C. Viano, C. Deniau, and G. Oppenheim. Continuous-time fractional ARMA processes. *Statistics & Probability Letters*, 21(4):323–336, November 11, 1994. CODEN SPLTDC. ISSN

0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000158>

**vanEs:1997:NIS**

- [vE97] Bert van Es. A note on the integrated squared error of a kernel density estimator in non-smooth cases. *Statistics & Probability Letters*, 35(3):241–250, October 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000199>.

**Veijanen:1990:CMP**

- [Vei90] Ari Veijanen. On conditionally mixing processes. *Statistics & Probability Letters*, 9(1):59–65, January 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090096P>.

**vanEs:1998:SKE**

- [vEK98] A. J. van Es and A. R. Kok. Simple kernel estimators for certain nonparametric deconvolution problems. *Statistics & Probability Letters*, 39(2):151–160, August 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000546>.

**Velilla:1993:NMB**

- [Vel93a] Santiago Velilla. A note on the multivariate Box–Cox transformation to normality. *Statistics & Probability Letters*, 17(4):259–263, July 13, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293902003>.

**Velilla:1993:QBE**

- [Vel93b] Santiago Velilla. Quantile-based estimation for the Box–Cox transformation in random samples. *Statistics & Probability Letters*, 16(2):137–145, January 27, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390158F>.

**Velilla:1998:NBR**

- [Vel98] Santiago Velilla. A note on the behaviour of residual plots in regression. *Statistics & Probability Letters*, 37(3):269–278, March 16, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001260>.

**Vesely:1994:ARS**

- [Ves94] Petr Veselý. Arbitrarily reliable systems with two dual modes of failure. *Statistics & Probability Letters*, 20(3):203–207, June 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900434>.

**Vidakovic:1996:NRD**

- [Vid96] Brani Vidakovic. A note on random densities via wavelets. *Statistics & Probability Letters*, 26(4):315–321, March 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000267>.

**Vieu:1996:NDM**

- [Vie96] Philippe Vieu. A note on density mode estimation. *Statistics & Probability Letters*, 26(4):297–307, March 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000240>.

**Viennet:1999:LSE**

- [Vie99] Gabrielle Viennet. Least-square estimation for regression on random designs for absolutely regular observations. *Statistics & Probability Letters*, 43(1):13–23, May 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002211>.

**Vitale:1996:CIN**

- [Vit96] Richard A. Vitale. Covariance identities for normal variables via convex polytopes. *Statistics & Probability Letters*, 30(4):363–368, November 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529600003X>.

**Vitale:1999:MGC**

- [Vit99] Richard A. Vitale. Majorization and Gaussian correlation. *Statistics & Probability Letters*, 45(3):247–251, November 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000644>.

**Vasudaven:1996:ECA**

- [VNS96] M. Vasudaven, M. G. Nair, and M. M. Sithole. On estimation for censored autoregressive data. *Statistics & Probability Letters*, 31(2):97–105, December 16, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000193>.

**vonPlato:1991:FPE**

- [vP91] Jan von Plato. Finite partial exchangeability. *Statistics & Probability Letters*, 11(2):99–102, February 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190124A>.

**vanRooij:1998:CHM**

- [vRR98] Arnoud C. M. van Rooij and Frits H. Ruymgaart. Convergence in the Hausdorff metric of estimators of irregular densities, using Fourier–Cesàro approximation. *Statistics & Probability Letters*, 39(2):179–184, August 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000625>.

**Walker:1998:CHD**

- [Wal98] Stephen Walker. A characterisation of Hjort’s discrete time beta process. *Statistics & Probability Letters*, 37(4):351–355, March 30, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001375>.

**Walter:1999:DEP**

- [Wal99] Gilbert G. Walter. Density estimation in the presence of noise. *Statistics & Probability Letters*, 41(3):237–246, February 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001606>.

**Wansbeek:1991:SVDa**

- [Wan91a] Tom Wansbeek. Singular value decomposition of design matrices in ANOVA with balanced data. *Statistics & Probability Letters*, 11(1):33–36, January 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291901730>.

**Wansbeek:1991:SVDb**

- [Wan91b] Tom Wansbeek. Singular value decomposition of design matrices in ANOVA with balanced data. *Statistics & Probability Letters*, 12(5):441, November 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190033N>.

**Wand:1992:FSP**

- [Wan92a] M. P. Wand. Finite sample performance of density estimators under moving average dependence. *Statistics & Probability Letters*, 13(2):109–115, January 27, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290084I>.

**Wang:1992:LLT**

- [Wan92b] Mei Wang. A local limit theorem for perturbed random walks. *Statistics & Probability Letters*, 15(2):109–116, September 28, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290121K>.

**Wang:1992:GSA**

- [Wan92c] Suojin Wang. General saddlepoint approximations in the bootstrap. *Statistics & Probability Letters*, 13(1):61–66, January 2, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290237Y>.

**Wang:1994:BTA**

- [Wan94a] Yazhen Wang. A Bartlett-type adjustment for the likelihood ratio statistic with an ordered alternative. *Statistics*

*& Probability Letters*, 20(5):347–352, August 9, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901252>.

**Wang:1994:LDC**

[Wan94b]

Yazhen Wang. The limit distribution of the concave majorant of an empirical distribution function. *Statistics & Probability Letters*, 20(1):81–84, May 4, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294902380>.

**Wang:1996:MDM**

[Wan96a]

J. C. Wang. Mixed difference matrices and the construction of orthogonal arrays. *Statistics & Probability Letters*, 28(2):121–126, June 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001050>.

**Wang:1996:EPT**

[Wan96b]

Yining Wang. Estimation problems for the two-parameter negative binomial distribution. *Statistics & Probability Letters*, 26(2):113–114, February 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002592>.

**Wang:1997:SBP**

[Wan97]

Yazhen Wang. Small ball problem via wavelets for Gaussian processes. *Statistics & Probability Letters*, 32(2):133–139, March 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529600065X>.

**Wand:1998:FSP**

[Wan98a]

M. P. Wand. Finite sample performance of deconvolving density estimators. *Statistics & Probability Letters*, 37(2):131–139, February 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001107>.

**Wang:1998:ACC**

[Wan98b]

Hsiuying Wang. Admissibility of the constant-coverage probability estimator for estimating the coverage function of certain con-

fidence interval. *Statistics & Probability Letters*, 36(4):365–372, January 3, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000837>.

**Wang:1998:SSC**

- [Wan98c] Yuedong Wang. Sample size calculations for smoothing splines based on Bayesian confidence intervals. *Statistics & Probability Letters*, 38(2):161–166, June 1, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001685>.

**Wang:1999:RSC**

- [Wan99a] C. Y. Wang. Robust sandwich covariance estimation for regression calibration estimator in Cox regression with measurement error. *Statistics & Probability Letters*, 45(4):371–378, December 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000796>.

**Wang:1999:SBE**

- [Wan99b] Qi-Hua Wang. Some bounds for the error of an estimator of the hazard function with censored data. *Statistics & Probability Letters*, 44(4):319–326, October 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002338>.

**Wang:1999:KET**

- [Wan99c] Qiying Wang. Kolmogorov and Erdős test for self-normalized sums. *Statistics & Probability Letters*, 42(3):323–326, April 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002284>.

**Wang:1999:BER**

- [Wan99d] Qiying Wang. On Berry–Esseen rates for  $m$ -dependent  $U$ -statistics. *Statistics & Probability Letters*, 41(2):123–130, January 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800128X>.

**Watson:1993:ITU**

- [Wat93] Geoffrey S. Watson. Invariant tests for uniformity on the vertices of a regular polygon. *Statistics & Probability Letters*, 17(1):67–71, May 3, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390197Q>.

**Watson:1995:DCI**

- [Wat95] G. S. Watson. Detecting a change in the intercept in multiple regression. *Statistics & Probability Letters*, 23(1):69–72, April 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400096Q>.

**Wang:1990:NAG**

- [WC90] Song-Gui Wang and Shein-Chung Chow. A note on adaptive generalized ridge regression estimator. *Statistics & Probability Letters*, 10(1):17–21, June 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090106H>.

**Wang:1997:IRP**

- [WC97] H. Wang and X. Chen. On the interval recurrence property of  $(N, d)$ -Ornstein–Uhlenbeck processes. *Statistics & Probability Letters*, 33(1):79–84, April 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001125>.

**Wang:1994:OLS**

- [WCT94] Song-Gui Wang, Shein-Chung Chow, and Siu-Keung Tse. On ordinary least-squares methods for sample surveys. *Statistics & Probability Letters*, 20(3):173–182, June 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900396>.

**Weber:1991:GTR**

- [Web91] James Weber. Generalized transformations of random variables. *Statistics & Probability Letters*, 12(2):161–166, August 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190062V>.

**Weba:1992:NEN**

- [Web92] Michael Weba. A note on the estimation of  $L^p$ -norms. *Statistics & Probability Letters*, 15(2):131–133, September 28, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292901250>.

**Wefelmeyer:1991:GAL**

- [Wef91] W. Wefelmeyer. A generalization of asymptotically linear estimators. *Statistics & Probability Letters*, 11(3):195–199, March 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190143F>.

**Weissfeld:1990:IDP**

- [Wei90] L. A. Weissfeld. Influence diagnostics for the proportional hazards model. *Statistics & Probability Letters*, 10(5):411–417, October 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090022Y>.

**Weiss:1991:AMT**

- [Wei91] Lionel Weiss. Asymptotically minimax tests of some non-standard composite hypotheses. *Statistics & Probability Letters*, 11(3):251–254, March 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190151G>.

**Weiss:1992:NTG**

- [Wei92] Lionel Weiss. Neyman’s  $C(\alpha)$  test as a GLRT. *Statistics & Probability Letters*, 15(2):121–124, September 28, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290123M>.

**Wen:1994:SSL**

- [Wen94] Liu Wen. Some strong limit theorems relative to the geometric average of random transition probabilities of arbitrary finite nonhomogeneous Markov chains. *Statistics & Probability Letters*, 21(1):77–83, September 1, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000026>.

**Wen:1997:KSD**

- [Wen97] Liu Wen. A kind of strong deviation theorem for the sequences of nonnegative integer-valued random variables. *Statistics & Probability Letters*, 32(4):343–349, April 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000934>.

**Weron:1996:CMS**

- [Wer96] Rafal Weron. On the Chambers–Mallows–Stuck method for simulating skewed stable random variables. *Statistics & Probability Letters*, 28(2):165–171, June 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001131>.

**Wesołowski:1990:MCW**

- [Wes90] Jacek Wesołowski. A martingale characterization of the Wiener process. *Statistics & Probability Letters*, 10(3):213–215, August 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090075I>.

**Wesołowski:1994:MCW**

- [Wes94] Jacek Wesołowski. A martingale characterization of the Wiener process. *Statistics & Probability Letters*, 19(2):167, January 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901511>.

**Wesołowski:1997:SDL**

- [Wes97] Jacek Wesołowski. On some distributional and limit properties of factorizable distributions. *Statistics & Probability Letters*, 32(4):329–337, April 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000910>.

**Wang:1994:IIC**

- [WGR94] Zhiming Wang, J. C. Gardiner, and R. V. Ramamoorthi. Identifiability in interval censorship models. *Statistics & Probability Letters*, 21(3):215–221, October 19, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic).

tronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901171>.

**Wise:1991:NDD**

- [WH91] Gary L. Wise and Eric B. Hall. A note on the distribution of the determinant of a random matrix. *Statistics & Probability Letters*, 11(2):147–148, February 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190132B>.

**Wise:1993:MIO**

- [WH93] Gary L. Wise and Eric B. Hall. On mutual independence. *Statistics & Probability Letters*, 17(5):395–398, August 5, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390260P>.

**Whitmore:1990:RSS**

- [Whi90] G. A. Whitmore. On the reliability of stochastic systems: a comment. *Statistics & Probability Letters*, 10(1):65–67, June 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090113L>.

**White:1999:FPR**

- [Whi99] Damien G. White. On fractal percolation in  $\mathbf{R}^2$ . *Statistics & Probability Letters*, 45(2):187–190, November 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000589>.

**Wichura:1990:NDA**

- [Wic90] Michael J. Wichura. A note on Das’s approximation to Mills’s ratio. *Statistics & Probability Letters*, 10(4):297–299, September 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900459>.

**Wiens:1991:DAL**

- [Wie91] Douglas P. Wiens. Designs for approximately linear regression: two optimality properties of uniform designs. *Statistics*

*& Probability Letters*, 12(3):217–221, September 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291900812>.

**Wiens:1996:AGE**

[Wie96]

Douglas P. Wiens. Asymptotics of generalized  $m$ -estimation of regression and scale with fixed carriers, in an approximately linear model. *Statistics & Probability Letters*, 30(3):271–285, October 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002308>.

**Wilfing:1996:LOP**

[Wil96]

Bernd Wilfing. Lorenz ordering of power-function order statistics. *Statistics & Probability Letters*, 30(4):313–319, November 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715295002340>.

**Wilcox:1998:STS**

[Wil98]

Rand R. Wilcox. Simulations on the Theil–Sen regression estimator with right-censored data. *Statistics & Probability Letters*, 39(1):43–47, July 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000224>.

**Wirjanto:1996:LDU**

[Wir96]

T. S. Wirjanto. The limiting distributions of unit-root tests for data with cross-sectional and time-series dimensions. *Statistics & Probability Letters*, 30(1):73–77, September 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002030>.

**Wise:1992:CMC**

[Wis92]

Gary L. Wise. A counterexample to a martingale characterization of a Wiener process. *Statistics & Probability Letters*, 15(5):337–338, December 8, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290149Y>.

**Wisniewski:1996:EOS**

- [Wiś96] Mateusz Wiśniewski. On extreme-order statistics and point processes of exceedances in multivariate stationary Gaussian sequences. *Statistics & Probability Letters*, 29(1):55–59, August 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001557>.

**Wang:1993:DCP**

- [WJ93] Y. H. Wang and Shuixin Ji. Derivations of the compound Poisson distribution and process. *Statistics & Probability Letters*, 18(1):1–7, August 30, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390091V>.

**Wang:1999:ELP**

- [WJ99] Qi-Hua Wang and Bing-Yi Jing. Empirical likelihood for partial linear models with fixed designs. *Statistics & Probability Letters*, 41(4):425–433, February 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002302>.

**Wells:1992:TFU**

- [WJT92] Martin T. Wells, Sreenivasa R. Jammalamadaka, and Ram C. Tiwari. Tests of fit using spacings statistics with estimated parameters. *Statistics & Probability Letters*, 13(5):365–372, April 7, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290109I>.

**Wan:1999:IFM**

- [WK99] Alan T. K. Wan and Hiroko Kurumai. An iterative feasible minimum mean squared error estimator of the disturbance variance in linear regression under asymmetric loss. *Statistics & Probability Letters*, 45(3):253–259, November 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000656>.

**Wu:1993:RSS**

- [WL93] Xizhi Wu and Zhen Luo. Residual sum of squares and multiple potential, diagnostics by a second order local ap-

proach. *Statistics & Probability Letters*, 16(4):289–296, March 16, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293901323>.

**Wang:1995:GAG**

- [WL95] S. J. Wang and Sik-Yum Lee. A geometric approach of the generalized least-squares estimation in analysis of covariance structures. *Statistics & Probability Letters*, 24(1):39–47, July 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400146Y>.

**Walker:1997:CPT**

- [WM97] Stephen Walker and Pietro Muliere. A characterisation of Pólya tree distributions. *Statistics & Probability Letters*, 31(3):163–168, January 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000284>.

**Witt:1994:RMA**

- [WMN94] Lee D. Witt, Joseph W. McKean, and Joshua D. Naranjo. Robust measures of association in the correlation model. *Statistics & Probability Letters*, 20(4):295–306, July 14, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900175>.

**Wong:1993:NIM**

- [Won93a] Augustine C. M. Wong. A note on inference for the mean parameter of the gamma distribution. *Statistics & Probability Letters*, 17(1):61–66, May 3, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390196P>.

**Wong:1993:MNS**

- [Won93b] Weng Kee Wong. Minimal number of support points for minimax optimal designs. *Statistics & Probability Letters*, 17(5):405–409, August 5, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390262H>.

**Wong:1995:EOD**

- [Won95] Weng Kee Wong. On the equivalence of  $D$  and  $G$ -optimal designs in heteroscedastic models. *Statistics & Probability Letters*, 25(4):317–321, December 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002361>.

**Wood:1992:BOS**

- [Woo92] Andrew T. A. Wood. On the bias of order statistics in non-i.i.d. samples. *Statistics & Probability Letters*, 15(4):285–291, November 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290164Z>.

**Wood:1995:WTC**

- [Woo95] Andrew T. A. Wood. When is a truncated covariance function on the line a covariance function on the circle? *Statistics & Probability Letters*, 24(2):157–164, August 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294001622>.

**Wu:1996:AEP**

- [WPH96] Lillian Shiao-Yen Wu, Jeffrey S. Pai, and J. R. M. Hosking. An algorithm for estimating parameters of state-space models. *Statistics & Probability Letters*, 28(2):99–106, June 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000984>.

**Wang:1990:NCB**

- [WR90] Xiang Chen Wang and M. Bhaskara Rao. A note on convergence in Banach spaces of cotype  $p$ . *Statistics & Probability Letters*, 10(5):391–396, October 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900194>.

**Wood:1998:BGI**

- [WR98] G. R. Wood and J. M. Robertson. Buffon got it straight. *Statistics & Probability Letters*, 37(4):415–421, March 30, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001454>.

**Wright:1997:SAT**

- [Wri97] Tommy Wright. A simple algorithm for tighter exact upper confidence bounds with rare attributes in finite universes. *Statistics & Probability Letters*, 36(1):59–67, November 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000497>.

**Wang:1995:SRS**

- [WRL95] Xaingchen Wang, M. Bhaskara Rao, and Deli Li. Some results on strong limit theorems for (LB)-space-valued random variables. *Statistics & Probability Letters*, 23(3):247–251, May 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400121N>.

**Weissfeld:1990:IDW**

- [WS90] Lisa A. Weissfeld and Helmut Schneider. Influence diagnostics for the Weibull model fit to censored data. *Statistics & Probability Letters*, 9(1):67–73, January 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090097Q>.

**Wu:1998:WAI**

- [WS98] Tiee-Jian Wu and Alfred Sepulveda. The weighted average information criterion for order selection in time series and regression models. *Statistics & Probability Letters*, 39(1):1–10, July 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000030>.

**Wang:1990:MML**

- [WTC90] Song-Gui Wang, Siu-Keung Tse, and Shein-Chung Chow. On the measures of multicollinearity in least squares regression. *Statistics & Probability Letters*, 9(4):347–355, April 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090145W>.

**Wu:1990:NBA**

- [Wu90] Tiee-Jian Wu.  $L_p$  nonuniform bounds for asymptotic normality of linear rank statistics. *Statistics & Probability Letters*, 9(4):

361–365, April 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090147Y>.

Wu:1992:DMF

- [Wu92] Eden K. H. Wu. Distributions minimizing Fisher information for scale in  $\epsilon$ -contamination neighbourhoods. *Statistics & Probability Letters*, 14(5):373–383, July 11, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290098P>.

Wu:1997:NCM

- [Wu97a] Chufang Wu. New characterization of Marshall–Olkin-type distributions via bivariate random summation scheme. *Statistics & Probability Letters*, 34(2):171–178, June 2, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297827903>.

Wu:1997:EKC

- [Wu97b] Colin O. Wu. The effects of kernel choices in density estimation with biased data. *Statistics & Probability Letters*, 34(4):373–383, June 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296002052>.

Wu:1999:SCW

- [Wu99a] Wei Biao Wu. On the strong convergence of a weighted sum. *Statistics & Probability Letters*, 44(1):19–22, August 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002879>.

Wu:1999:CTF

- [Wu99b] Zhen Wu. The comparison theorem of FBSDE. *Statistics & Probability Letters*, 44(1):1–6, August 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002399>.

**Wang:1990:LLT**

- [WW90a] Mei Wang and Michael Woodroffe. A local limit theorem for sums of dependent random variables. *Statistics & Probability Letters*, 9(3):207–213, March 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090057E>.

**Wiens:1990:AMP**

- [WW90b] Douglas P. Wiens and K. H. Eden Wu. Asymptotic minimax properties of  $M$ -estimators of scale. *Statistics & Probability Letters*, 10(5):363–368, October 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090015Y>.

**Wang:1992:ORE**

- [WW92a] Yu Wang and Douglas Wiens. Optimal, robust  $R$ -estimators and test statistics in the linear model. *Statistics & Probability Letters*, 14(3):179–188, June 24, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900192>.

**Weerahandi:1992:SST**

- [WW92b] Samaradasa Weerahandi and Robert G. White. Some survey techniques for sampling rare subjects. *Statistics & Probability Letters*, 15(5):361–368, December 8, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290154W>.

**Wu:1994:PSN**

- [WW94] Xizhi Wu and Fanghuan Wan. A perturbation scheme for nonlinear models. *Statistics & Probability Letters*, 20(3):197–202, June 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900426>.

**Wahba:1995:BNZ**

- [WW95a] Grace Wahba and Yuedong Wang. Behavior near zero of the distribution of GCV smoothing parameter estimates. *Statistics & Probability Letters*, 25(2):105–111, November 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

- (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400211P>.
- Wang:1995:IMC**
- [WW95b] C. Y. Wang and Suojin Wang. On information matrices in case-control studies. *Statistics & Probability Letters*, 22(4):269–274, March 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400076K>.
- Wen:1995:LTE**
- [WW95c] Liu Wen and Yang Weiguo. A limit theorem for the entropy density of nonhomogeneous Markov information source. *Statistics & Probability Letters*, 22(4):295–301, March 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400080R>.
- Wan:1996:DAB**
- [WW96] Fanghuan Wan and Xizhi Wu. A direct approach to a Bayesian sequential test for a normal mean. *Statistics & Probability Letters*, 27(1):37–41, March 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000410>.
- Wen:1995:LRC**
- [WZ95] Liu Wen and Liu Zikuan. Likelihood ratio and a class of strong laws for the sequence of integer-valued random variables. *Statistics & Probability Letters*, 22(3):249–256, February 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400073H>.
- Wen:1996:ETG**
- [WZ96] Liu Wen and Wang Zhongzhi. An extension of a theorem on gambling systems to arbitrary binary random variables. *Statistics & Probability Letters*, 28(1):51–58, June 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529500081X>.

- Woodroffe:1999:IEG**
- [WZ99] Michael Woodroffe and Rong Zhang. Isotonic estimation for grouped data. *Statistics & Probability Letters*, 45(1):41–47, October 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000395>.
- Xiang:1995:NBE**
- [Xia95] Xiaojing Xiang. A note on the bias of  $L$ -estimators and a bias reduction procedure. *Statistics & Probability Letters*, 23(2):123–127, May 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400103F>.
- Xiao:1997:PDI**
- [Xia97] Yimin Xiao. Packing dimension of the image of fractional Brownian motion. *Statistics & Probability Letters*, 33(4):379–387, May 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001514>.
- Xiaojun:1991:MAR**
- [XM91] Li Xiaojun and Joel M. Morris. On measuring asymmetry and the reliability of the skewness measure. *Statistics & Probability Letters*, 12(3):267–271, September 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190089A>.
- Xu:1997:ECB**
- [XY97] Jian-Lun Xu and Grace L. Yang. An exponential characterization based on a type II censored sample. *Statistics & Probability Letters*, 31(4):295–298, February 1, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000429>.
- Yamato:1990:PPR**
- [Yam90] Hajime Yamato. Probabilistic proofs of relations with Stirling numbers of the first kind by Dirichlet process. *Statistics & Probability Letters*, 10(3):189–192, August 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic).

- tronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090072F>.
- Yang:1990:ERE**
- [Yan90] Song Yang. Efficient robust estimation of parameter in the random censorship model. *Statistics & Probability Letters*, 10(5):419–426, October 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090023Z>.
- Yannaros:1991:PAR**
- [Yan91] Nikos Yannaros. Poisson approximation for random sums of Bernoulli random variables. *Statistics & Probability Letters*, 11(2):161–165, February 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190135E>.
- Yang:1994:CLT**
- [Yan94] Song Yang. A Central Limit Theorem for functionals of the Kaplan–Meier estimator. *Statistics & Probability Letters*, 21(5):337–345, December 7, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000263>.
- Yang:1996:OSR**
- [Yan96a] Song Yang. One-step robust parametric estimation with application to random censoring model. *Statistics & Probability Letters*, 26(3):225–232, February 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715296859700>.
- Yang:1996:WEP**
- [Yan96b] Song Yang. Weighted empiricals and the product-limit estimator in the multiplicative hazard and time transfer regression model. *Statistics & Probability Letters*, 30(1):17–24, September 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001964>.
- Yao:1990:ABC**
- [Yao90] Yi-Ching Yao. On the asymptotic behavior of a class of nonparametric tests for a change-point problem. *Statistics*

*& Probability Letters*, 9(2):173–177, February 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290013U>.

**Yatracos:1991:SRP**

- [Yat91] Yannis G. Yatracos. On the species and related problems. *Statistics & Probability Letters*, 12(3):209–212, September 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715291900797>.

**Yatracos:1996:LLS**

- [Yat96] Yannis G. Yatracos. Linear least squares regression: a different view. *Statistics & Probability Letters*, 29(2):143–148, August 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001670>.

**Yuan:1999:ADN**

- [YB99] Ke-Hai Yuan and Peter M. Bentler. On asymptotic distributions of normal theory MLE in covariance structure analysis under some nonnormal distributions. *Statistics & Probability Letters*, 42(2):107–113, April 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001710>.

**Yin:1990:DHB**

- [YC90] Y. Yin and R. J. Carroll. A diagnostic for heteroscedasticity based on the Spearman rank correlation. *Statistics & Probability Letters*, 10(1):69–76, June 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090114M>.

**Ycart:1992:IVM**

- [Yca92] Bernard Ycart. Integer valued Markov processes and exponential families. *Statistics & Probability Letters*, 14(1):71–78, May 4, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292902130>.

**Yip:1993:EPS**

- [YF93] Paul Yip and Daniel Y. T. Fong. Estimating population size from a removal experiment. *Statistics & Probability Letters*, 16(2):129–135, January 27, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390157E>.

**Yang:1996:CMN**

- [YFL96] Zhen-Hai Yang, Kai-Tai Fang, and Jia-Juan Liang. A characterization of multivariate normal distribution and its application. *Statistics & Probability Letters*, 30(4):347–352, November 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715295002383>.

**Yin:1999:JDH**

- [Yin99] Chuancun Yin. The joint distribution of the hitting time and place to a sphere or spherical shell for Brownian motion with drift. *Statistics & Probability Letters*, 42(4):367–373, May 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002314>.

**Yip:1992:IPH**

- [Yip92] Paul Yip. An inference procedure for host-vector and venereal disease models. *Statistics & Probability Letters*, 14(5):363–371, July 11, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292900970>.

**Young:1994:IDP**

- [YJM94] Dean M. Young, John W. Seaman Jr., and Laurie M. Meaux. Independence-distribution-preserving dependency structures for the modified likelihood ratio test for detecting unequal covariance matrices. *Statistics & Probability Letters*, 21(5):395–403, December 7, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294000379>.

**Yu:1996:LRT**

- [YL96] Philip L. H. Yu and K. Lam. Likelihood ratio test for the spacing between two adjacent location parameters. *Statist-*

*tics & Probability Letters*, 26(1):43–49, January 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002509>.

**Yamada:1999:TLS**

- [YL99] Shu Yamada and Dennis K. J. Lin. Three-level supersaturated designs. *Statistics & Probability Letters*, 45(1):31–39, October 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000383>.

**Yoshida:1999:SMP**

- [YLB99] O. Yoshida, J. G. Leite, and H. Bolfarine. Stochastic monotonicity properties of Bayes estimation of the population size for capture-recapture data. *Statistics & Probability Letters*, 42(3):257–266, April 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298002089>.

**Yeo:1991:CBG**

- [YM91] G. F. Yeo and R. K. Milne. On characterizations of beta and gamma distributions. *Statistics & Probability Letters*, 11(3):239–242, March 1991. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529190149L>.

**Yue:1995:MNS**

- [YM95] Xinnian Yue and Chunsheng Ma. Multivariate  $\mathcal{L}_{\sqrt{\cdot}}$ -norm symmetric distributions. *Statistics & Probability Letters*, 24(4):281–288, September 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400185B>.

**Yue:1999:VQS**

- [YM99] Rong-Xian Yue and Shi-Song Mao. On the variance of quadrature over scrambled nets and sequences. *Statistics & Probability Letters*, 44(3):267–280, September 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000188>.

**Yao:1996:CSM**

- [YR96] Tzy-Jyun Yao and Gregory C. Reinsel. Covariance structure models for clustered proportions. *Statistics & Probability Letters*, 29(1):61–70, August 15, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001565>.

**Yu:1998:APG**

- [YSLW98] Qiqing Yu, Anton Schick, Linxiong Li, and George Y. C. Wong. Asymptotic properties of the GMLE with case 2 interval-censored data. *Statistics & Probability Letters*, 37(3):223–228, March 16, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529700120X>.

**Yu:1993:AED**

- [Yu93] Qiqing Yu. Admissibility of the Empirical Distribution Function in discrete nonparametric invariant problems. *Statistics & Probability Letters*, 18(5):337–343, December 2, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390025E>.

**Yu:1994:TSW**

- [Yu94] Kai Fun Yu. Truncating sample weights reduces variance. *Statistics & Probability Letters*, 19(4):267–269, March 15, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901759>.

**Yu:1996:NSA**

- [Yu96] Hao Yu. A note on strong approximation for quantile processes of strong mixing sequences. *Statistics & Probability Letters*, 30(1):1–7, September 30, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001948>.

**Yuan:1996:SPL**

- [Yua96] Ao Yuan. Some properties of the Lynden–Bell estimator with truncated data. *Statistics & Probability Letters*, 27(4):375–384, May 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001026>.

**Zajic:1996:LDC**

- [Zaj96] Tim Zajic. Large deviations for a class of recursive algorithms. *Statistics & Probability Letters*, 26(2):135–140, February 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529500002X>.

**Zamar:1990:RAU**

- [Zam90] Ruben H. Zamar. Robustness against unexpected dependence in the location model. *Statistics & Probability Letters*, 9(4):367–374, April 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090148Z>.

**Zarepour:1999:BCH**

- [Zar99] M. Zarepour. Bootstrapping convex hulls. *Statistics & Probability Letters*, 45(1):55–63, October 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000425>.

**Zezhi:1994:CTS**

- [ZB94] Li Zezhi and Zhang Buchen. A convergence theorem for sums of dependent Hilbert space valued triangular arrays. *Statistics & Probability Letters*, 19(3):177–179, February 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901015>.

**Zhu:1995:ATB**

- [ZC95] Li-Xing Zhu and Ping Cheng. The asymptotic tail behaviours of projection pursuit-type Kolmogorov statistics. *Statistics & Probability Letters*, 25(3):253–263, November 15, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294002292>.

**Zelterman:1990:TQI**

- [Zel90] Daniel Zelterman. On tests for qualitative interactions. *Statistics & Probability Letters*, 10(1):59–63, June 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529090112K>.

**Zhang:1992:RTB**

- [Zha92a] Zhiyi Zhang. Recovery tests in BIBDs with very small degrees of freedom for interblock errors. *Statistics & Probability Letters*, 15(3):197–202, October 21, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529290189C>.

**Zhang:1992:SFD**

- [Zha92b] Zhiyi Zhang. A spectral form of the dispersion model in designs with arbitrarily unequal block sizes. *Statistics & Probability Letters*, 15(4):313–319, November 13, 1992. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715292901685>.

**Zhang:1994:HOA**

- [Zha94a] Guoqiang Zhang. Higher-order asymptotic theory for discriminant analysis of Gaussian ARMA processes. *Statistics & Probability Letters*, 20(4):259–268, July 14, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900132>.

**Zhang:1994:STD**

- [Zha94b] Sixiang Zhang. Singularity of two diffusion on  $\mathcal{C}_\infty$ . *Statistics & Probability Letters*, 19(2):143–145, January 27, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294901473>.

**Zhao:1994:CMQ**

- [Zha94c] Yi Zhao. Covariance matrices of quadratic forms in elliptical distributions. *Statistics & Probability Letters*, 21(2):131–140, September 23, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294902208>.

**Zhang:1996:CCM**

- [Zha96] Li-Xin Zhang. Complete convergence of moving average processes under dependence assumptions. *Statistics & Probability Letters*, 30(2):165–170, October 15, 1996. CO-

DEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295002154>.

**Zhang:1997:ELC**

- [Zha97a] Biao Zhang. Empirical likelihood confidence intervals for  $M$ -functionals in the presence of auxiliary information. *Statistics & Probability Letters*, 32(1):87–97, February 14, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000600>.

**Zhang:1997:APD**

- [Zha97b] Dixin Zhang. Asymptotic properties for Dirichlet processes indexed by a class of functions. *Statistics & Probability Letters*, 32(1):25–33, February 14, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000533>.

**Zhou:1996:NTP**

- [Zho96] Yong Zhou. A note on the TJW product-limit estimator for truncated and censored data. *Statistics & Probability Letters*, 26(4):381–387, March 1, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295000356>.

**Zhou:1999:RAC**

- [Zho99] Mai Zhou. Regression analysis with censored data: Extensions of Koul–Susarla–Van Ryzin approach. *Statistics & Probability Letters*, 41(3):229–236, February 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529800159X>.

**Zielinski:1990:ROS**

- [Zie90] Ryszard Zieliński. Robustness of the one-sided Mann–Whitney–Wilcoxon test to dependency between samples. *Statistics & Probability Letters*, 10(4):291–295, September 1990. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715290900448>.

**Zielinski:1998:USC**

- [Zie98] Ryszard Zieliński. Uniform strong consistency of sample quantiles. *Statistics & Probability Letters*, 37(2):115–119, February 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297001089>.

**Zielinski:1999:BEN**

- [Zie99] Ryszard Zieliński. Best equivariant nonparametric estimator of a quantile. *Statistics & Probability Letters*, 45(1):79–84, October 15, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715299000450>.

**Zimmerman:1994:LDC**

- [Zim94] Dale L. Zimmerman. On the limiting distribution of and critical values for an origin-invariant bivariate Cramér-von Mises-type statistic. *Statistics & Probability Letters*, 20(3):189–195, June 22, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294900418>.

**Zhang:1993:APF**

- [ZK93] Ping Zhang and Abba M. Krieger. Appropriate penalties in the final prediction error criterion: a decision theoretic approach. *Statistics & Probability Letters*, 18(3):169–177, October 15, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715293902122>.

**Zhang:1997:BEB**

- [ZK97a] Shunpu Zhang and Rohana J. Karunamuni. Bayes and empirical Bayes estimation with errors in variables. *Statistics & Probability Letters*, 33(1):23–34, April 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771529600106X>.

**Zhao:1997:LDM**

- [ZK97b] Yi Zhao and Sadanori Konishi. Limit distributions of multivariate kurtosis and moments under Watson rotational symmetric distributions. *Statistics & Probability Letters*, 32(3):291–299,

March 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000867>.

**Zou:1997:AUE**

- [ZL97] Guohua Zou and Hua Liang. Admissibility of the usual estimators under error-in-variables superpopulation model. *Statistics & Probability Letters*, 32(3):301–309, March 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296000879>.

**Zhu:1995:MTE**

- [ZN95] Li-Xing Zhu and Kai W. Ng. M-type estimators of regression function with applications. *Statistics & Probability Letters*, 25(2):133–144, November 1, 1995. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529400215T>.

**Zografos:1994:ADE**

- [Zog94] K. Zografos. Asymptotic distributions of estimated  $f$ -dissimilarity between populations in stratified random sampling. *Statistics & Probability Letters*, 21(2):147–151, September 23, 1994. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715294902224>.

**Zhu:1996:ELR**

- [ZR96] Yiliang Zhu and Nancy Reid. Efficient likelihood ratio tests under  $P$ -ancillarity and  $P$ -sufficiency. *Statistics & Probability Letters*, 29(3):213–221, September 2, 1996. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/0167715295001751>.

**Zacks:1998:OBF**

- [ZRB98] S. Zacks, A. Rogatko, and J. Babb. Optimal Bayesian-feasible dose escalation for cancer phase i trials. *Statistics & Probability Letters*, 38(3):215–220, June 15, 1998. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298000169>.

**Zhu:1997:PPM**

- [ZW97a] Hong-Tu Zhu and Bo-Cheng Wei. Preferred point  $\alpha$ -manifold and Amari's  $\alpha$ -connections. *Statistics & Probability Letters*, 36(3):219–229, December 15, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715297000655>.

**Zhu:1997:SNP**

- [ZW97b] Hong-Tu Zhu and Bo-Cheng Wei. Some notes on preferred point  $\alpha$ -geometry and  $\alpha$ -divergence function. *Statistics & Probability Letters*, 33(4):427–437, May 16, 1997. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715296001575>.

**Zacks:1999:EVC**

- [ZW99] Shelemyahu Zacks and Xiaodong Wang. Estimation of variance components in dynamic linear models. *Statistics & Probability Letters*, 41(3):325–330, February 1, 1999. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715298001680>.

**Zhou:1993:WWS**

- [ZZ93] Xiao-Wen Zhou and Jian-Wei Zhou. When will the sample paths be step function for two-parameter stochastic processes. *Statistics & Probability Letters*, 18(2):147–151, September 22, 1993. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/016771529390183J>.